VITAL STATISTICS, 1882.

TWENTY-THIRD ANNUAL REPORT

BY

THE REGISTRAR-GENERAL.

Presented to both Houses of Parliament by Command.

TO THE HONOURABLE THE COLONIAL SECRETARY, SIR THOMAS MOLWRAITH, K,C.M.G.

SIR.

I have the honour to present the twenty-third Annual Report of the Annual Report. Vital Statistics of Queensland, containing a digest of the figures contained in tables Nos. 1 to 23, which are prepared under the superintendence of the Deputy Registrar-General, Mr. Blakeney.

2. The smaller tables, prepared as usual under my own direction, in con-Tables in Report. nection with the accompanying observations in this Report, exhibit all essential

particulars of these Vital Statistics in a condensed form.

3. The preparation of the Vital Statistics for the past year has been delayed, Delay in preparation unavoidably as far as this Department is concerned, by the difficulty of reconciling of Report unavoidable able. The returns of arrivals and departures received from the Collector of Customs and the Immigration Agent. Monthly returns are sent in by the sub-collectors of Customs with great regularity, but as the annual return from the Immigration Office never exactly agrees with these returns there is considerable difficulty in correcting the discrepancies.

4. After much correspondence between the offices and sub-collectors and sub-immigration agents, it is only within the last few days that we have been able to obtain a solution of the difficulty, so as to arrive at a correct estimate of the population, as shown by the number of arrivals over departures and of births over

deaths.

REGISTRATION.

5. The system of civil registration, which came into operation in Great Britain Advantages of in 1838, and which is now carried out in all the Australian Colonies, has proved of 1837." very advantageous to the community at large. Its advantages have been well

pointed out by the late Registrar-General of England.

6. Before the passing of the Act of 1837, Nonconformists could not be In regard to celebramarried by the ministers of their own denominations, all marriages being perforce tion of marriages.
celebrated in the churches of the Establishment. During the last forty-four years,
in accordance with the provisions of the statute, great numbers of Roman Catholics
and Nonconformists have been married in the chapels of these denominations and
in the various registry offices throughout the land.

7. On

With reference to proof of date of birth.

7. On the same authority it appears, that before the passing of the Act in 1837 there was no national system in existence for proving the date of birth, and that beyond the private records often kept in family Bibles, this could only be ascertained by the parish register of baptisms kept in churches. Nearly a million births in each year are now recorded in the registers, showing the exact age of the children born, the names of parents, the place of birth, and all other necessary particulars.

As to records of deaths.

8. In the same way the deaths, with their causes, and names, occupations, and ages of the parents, as many as half a million annually, are recorded under the present system of registration in England and Wales. Previous to 1838, the only approach to this careful system was the record of burials kept by ministers of the Established Church. Very careful methods for securing accuracy, with safeguards against errors and frauds, are established under the provisions of the statute, and the public have access to the civil registers by means of alphabetical indices; so that the utmost facilities exist for ascertaining full particulars of marriages, births, and deaths, in all families, and on payment of small fees certified copies under the seal of the registry offices are procurable by the public. The advantages thus secured are so palpable as to excite surprise that such a system has only come into existence within the period of 44 years.

Registration carried out more easily in new countries.

9. New countries have many advantages in carrying out the English system of registration as thus established, and there is probably no other country where this system is more perfectly carried into effect than in the colonies of Australia. This has been admitted by the highest home authorities in referring to the Vital Statistics of this part of the world.

Alphabetical Indices to Registers kept, and provision made for certified copies of entries, searches, &c.

10. All our registry offices in Queensland, in town and country, are provided with alphabetical indices. Certified copies of entries of marriages, births, and deaths are provided for under the Acts, 19 Vic. No. 34, 28 Vic. No. 15, and 40 Vic. No. 13. Searches and late registrations are provided for under the same statutes, with the payments of fees as prescribed.

Fees.

11. Country registrars receive the fees for searches and certified copies of entries for their own benefit, as well as the marriage fees, but the latter only belong to the Registrar-General, or the Deputy Registrar in the Metropolitan District. Besides their fees, the country registrars are paid from the Treasury three shillings for each registration. The amounts paid to these officers during the past year are seen as follows:—

				£	s.	d.						£	\mathcal{S} .	
Aramac				11	11	0			Brough	t forward		869	8	
Balonne				21	3	0	Leic	hhardt				5	5	
Blackall				20	2	0	Loga					46	13	
Bowen				14	8	0	Mac	kay				118	10	
Bundaberg				66	9	0	Mar					49	4	
Burke				11	14	0	and the second	athon				16	19	
Burnett				18	0	0		y borough				129	12	
Caboolture				54	15	()		eton East				36	9	
Cardwell				22	4	0		eton Wes	t			87	3	
Charleville				9	18	0	Oxle					103	4	
Clermont				52	16	()	Paln					5	5	
Cook				38	14	0 -	20.002	Downs				2	5	
Cunnamulla				7	19	0	Rock	thampton				97	19	
Dalby				17	2	0	Some					2	17	
Darling Dow	ns Central			34	13	0	Sprii	ngsure				10	. 7	
,,	East			31	7	0	Stan					8	14	
,,	North			22	10	0		thorpe				18	3	
,,,	West			7	7	0		awrence				4	19	
Diamentina				4	19	0	Taro					3	6	
Drayton and	Toowoomb	a		108	0	0	Tiaro)				15	6	
Etheridge				4	10	0		nsville				75	0	
Fassifern				00	12	0	War			***		6	6	
Gladstone				12	3	0	War					33	12	
Gympie				88	7	0		twood				35	2	
Ipswich					12	0		e Bay				13	19	
Kennedy				85	13	0	Woo	thakata				7	7	
	Carried fo	nward	;	£869	8	0			TOTAL		£	1,802	14	_

12. The registration fees paid to Revenue by the General Registry Office in Brisbane, during the year, are as follows:-

Certified copies of entries, births, deaths, and marriages, as			
provided in the Statutes 19 Vic. No. 34 and 28 Vic.			
No. 15—479, at 2s. each	£47	18	0
Certified copies of entries under "Friendly Societies Act,"			
40 Vic. No. 13—6, at 1s. each	0	6	0
Searches, births, and deaths—85, at 5s. each	21	5	0
,, marriages—50, at 2s	5	0	0
Copies of sundry documents, at per folio	0	4	6
Fines for late registrations of births under 31 Vic. No. 7—			
356, at 2s. 6d. each	44	10	0
	*		
	£119	3	6
Collected for postage	. 1	10	4
	Special Contract of the Contra		
Total collections	£120	13	10
		NAME AND ADDRESS OF	and the same of

13. Our registers have received an addition of 16,860 names during the year Number of names These include 4,068 persons married, 8,518 births, and 4,274 deaths. The added to Register. persons married have been 1 to 58 living estimated on the mean population, the births 1 to 28 living, and the deaths 1 to 56 living. To explain this more exactly, Marriage, birth, and the marriage, birth, and death rates have been as follows: -Marriage-rate, persons, death rates. 17·12 per thousand; birth-rate, 35·85 per thousand; death-rate, 17·99 per thousand.

The number of names upon the Register of the colony in 1882 is 211,489, including names on Register. persons married and births and deaths recorded.

POPULATION.

14. The estimated number of people in Queensland in December, 1882, was Population. 248,255, consisting of 145,592 males and 102,663 females.

15. The mean population, which is one-half of the numbers as estimated at Mean population the beginning and end of the year added together, is used, unless otherwise shown, used for calculation. for calculating rates of marriages, births, and deaths. The following table shows the estimated population and estimated mean population for the year 1882:-

ESTIMATED POPULATION to 31st December, 1882.

Males.	Females.	Persons.
145,592	102,663	248,255
ESTIMATED N	MEAN POPULATION to 31st Decem	nber, 1882.
Males.	Females.	Persons.
139,248	98,363	237,611

16. The increase of population during the past year has amounted to 21,287. Increase of The increase during the former year, 1881, was 11,914. During the decennium population. ending 1882 the increases have been as follows:-

Years.	Increase.	Years.		Increase.
1873	 13,137	1878		7,426
1874	 16,827	1879		7,341
1875	 17,771	1880		8,226
1876	 15,572*	1881		11,914
1877	 15,984	1882		21,287

*The actual increase for the year 1876 was 15,572, though, in order to allow for supposed loss in the enumeration of the Northern Goldfields, it was necessary to show the increase as 5,812.—See Report on Vital Statistics, 1876, pages 4 and 5. 17. It

- 17. It will be seen that the average increase in the years 1878 to 1880 was less than half that of the quinquennium from 1873 to 1877, but that during the last two years the average has been greater than in the first half of the decennium, and that during the last year, 1882, the increase has been nearly double that of the former year.
- 18. The increase in population is due to excess of births over deaths, and of immigration over emigration by sea. Generally the increase is chiefly attributable to the latter source. The natural increases and the immigration increases during the last ten years are seen follows:—

	Years.		Natural Increase, or excess of Births over Deaths.	or excess of Immigration over Emigration.	ition	Total Increase.
OF STATE	1873		3,470	 9,667	• • •	13,137
SEVO	1874		3,589	 13,238		16,827
LIBRARY	1875		2,602	 15,169		17,771
	1876		3,436	 12,136		15,572
*	//1877		3,796	 12,188		15,984
SYDNEY	1878	• • •	3,177	 4,249		7,426
	1879		4,663	 2,678	• • • • • •	7,341
	1880		5,179	 3,047		8,226
	1881		4,900	 7,014	***	11,914
	1882		4,244	 17,043		21,287

- 19. The immigration for the year 1882 has consisted of 15,098 Europeans, 1,937 Polynesians, and 8 Chinese.
- 20. The following Table B. shows the increase in each quarter of the year 1882 from excess of births over deaths and from excess of arrivals over departures by sea.

B

Showing Increase to Population in 1882, by Excess of Births over Deaths, and Immigration over Emigration by Sea, including places beyond the Australian Colonies, in each Quarter of the Year 1882.

——————————————————————————————————————	Males.	Females.	Persons.	Natural Increase.	Increase resulting from difference between Immigration and Emigration by Sea.
FIRST QUARTER. Estimated Population on the 1st January, 1882	132,904 281 1,429	94,064 539 754	226,968 820 2,183	820	2,183
POPULATION ON THE 31ST MARCH	134,614	95,357	229,971		
Increase of Population during the Quarter	1,710	1,293	3,003		
SECOND QUARTER. Population on the 1st April	423 3,368	95,357 654 1,605 97,616 2,259	229,971 1,077 4,973 236,021 . 6,050	1,077	4,973
Copulation on the 1st July	7.41.007	97,616 805 1,873 100,294 2,678	236,021 1,322 4,858 242,201	1,322	4,858
FOURTH QUARTER. Population on the 1st October nerease by excess of Births over Deaths during the Quarter	141,907 376	100,294 649 1,720 102,663	242,201 1,025 5,029 248,255	1,025	5,029
INCREASE OF POPULATION DURING THE QUARTER	3,685	2,369	6,054		
	12,688	8,599	21,287	4.244	17,043

21. The total increase of population for the year under review consisted of 12,688 males and 8,599 females.

22. The rate of total increase for the year was 9.38 per cent. of the total Rate of increase. estimated population to 31st December, 1881. The rate of male increase was 5.59 per cent. on the total population of 1881, and 9.54 per cent. upon the number of males living. The rate of female increase was 3.79 per cent. upon the total population, and 9.14 per cent. on the number of females living in the year.

		Total Increase, 1882.	Ratio per cent. of Incre number of Males and I living, as estimated t December, 1881	Females o 31st	Ratio per cent. of Increase over the whole Population, as estimated to 31st	Males and females.
Males Females	**	12,688 8,599	9:54 9:14		December, 1881. 5.59 3.79	
			21,287		9.38	

23. The numbers and proportions for the former year are seen as follows:—

		Total Increase, 1881.	number of	cent. of Incref Males and is estimated to exember, 1880	Females to 31st	Ratio per cent. of Increase over the whole Population, as estimated to 31st December, 1880.
Males		6,641		4.95		0.04
Females	***	5,273		5.74		2.33
			11,914			5.27

24. The natural and immigration increase in the year 1882, with the proportions of males and females, will be plainly seen, as follows:—

Natural and immigration increase, 1882.

NATI	URAL AND IMMIG Natural Increase, or excess of Births over Deaths in 1882.	Increase in 1882 over the number of Males and Females living, as estimated	882. Ratio per cent. of Natural Increase in 1882 over the whole Population, as estimated to 31st December, 1881.
Males Females	0 647	to 31st December, 1881. 1.20 2.81	$0.70 \\ 1.17 \\ 1.87$
	Immigration Increase, or excess of Immi- gration over Emigration in 1882.	Increase in 1882 over the	Ratio per cent. of Immigration Increase in 1882 over the whole Population, as estimated to 31st December, 1881.
Males Females	× 0 × 0	8·34 6·33	$rac{4.89}{2.62} - 7.51$
	21,287		9.38

25. The natural and immigration increases for the former year were as Natural and immigration increases, 1881.

NATURAL AND IMMIGRATION INCREASE 1991.

	NAT	URAI	AND IN	IMIGRATI	ON INCRE	ASE. 1	881.	
		Natu	real Increase, sess of Births over Deaths in 1881.	or Ratio j Increa nun Females	per cent. of Na se in 1881 ov aber of Males a living, as estin at December, 1	tural er the I and nated	Ratio per cent. of ncrease in 1881 over Population, as estim 31st December, 1	the whole nated to
Male Fema		• • •	2,087 2,813	***	1.55 9.06	•••	$0.92 \\ 1.25$	
		Or	migration Increases of Improver Emigration 1881.	rease, Ratio p ni- Incre ration number living	er cent. of Imm ease in 1881 ov of Males and I , as estimated t	er the Females to 31st	2·1 Ratio per cent. of In Increase in 1881 over Population, as est 31st December	mmigration r the whole imated to
Male Fema		• • •	4,554 2,460 ————————————————————————————————————	• • •	December, 188 3·32 0·27	00. 	$ \begin{array}{c} 2.01 \\ 1.09 \\ \hline 3.1 \end{array} $	_
								26. It

Ratio of total increase.

26. It will be seen from the above figures and proportions for the two years that the rate of total increase in 1882 has approached to twice that of the former year, viz., 9.38 as against 5.27. The natural increase of 1882 has been less than that of the former year, but the immigration increase of this last year has been considerably more than double that of 1881, the rates being 7.51 in 1882 against 3.10 in the former year.

Ratio of female

- 27. In looking at the ratio of natural increase of males and females over the natural increase greater than that of number of males and females living, it must be borne in mind that the births of males and females in all communities are nearly equal, and the small proportion of females in Queensland makes the ratio of female natural increase considerably larger than that of males.
 - 28. It is not so easy to account for the fact that the ratio of natural increase of females over the whole population is greater than that of males, but this is found to be the case in all these comparisons from year to year.

Male and female immigration increase.

29. The ratio of immigration increase of males is unfortunately always largely in excess of that of females, and in the two years now in comparison it will be seen that the proportion of the increase of males has been nearly double that of females.

30. The immigration increase during the year 1882 has been made up of European, Folynesian, and Chinese immigration. 15,098 Europeans, 1,937 Polynesians, and 8 Chinese in excess of those leaving the This is seen for the last two years in the following table:—

> Showing Increase to Population from excess of Immigration over Emigration by Sea, for the Years 1881 and 1882.

				EUROPEANS.		Chinese		
	Year.		Males.	Females.	Persons.	(nearly all Males).	Polynesians.	Totals.
			3,603	2,305	5,908		1,600	5,908 1,600
881	• • •		Less D	ecrease, Chinese		494		7,508 494
			Total E	Increase by Imm nigration, during	igration over }	***		7,014
			9,413	5,685	15,098			15,098
882	* * *	}	• • •		•••	··· †8	*1,937	1,937
			Total	Increase by Imm Emigration, durin	igration over } g 1882 }			17,043

^{* 265} of these are Females.

† 2 of these are Females

Anstralian immigration and emigration by

The Australian immigration and emigration by sea is seen in the following tables :-

Arrivals by Sea, n Queenslane, from the other Australasian Colonies, in each Quarter of the Year 1832.

B.							i pida		lanen:						ARRI	VALS.				10	93								
QUARTER.	WHMMCE.	1	Brisbaı	ne.	Marybor	ough.	Bun		Gladsto	one.	Rockhan	npton.	Mack	kay.	Bow	en.	Townsv	ille.	Cair	ns.	Por	t ;las.	Cookto	wn.	Thurso Islan		тот	'AL ARRIVAI	is.
		3	м.	F.	м.	F.	М.	F.	М.	F.	М.	F.	м.	F.	М.	F.	М.	F.	м.	F.	м.	F.	М.	F.	М.	F.	Males.	Females.	Persons.
1	New South Wales South Australia	1		457	16	4					146	60	1		3		116 13	31	5	3	33	3	14	5	49	1	1,604 13	565	2,169 13
	Total, 1st Quarter	1,2	221	457	16	4			- 1		146	60	1		3	1	129	31	5	3	33	3	14	5	49	1	1,617	565	2,182
2	New South Wales South Australia New Zealand		430	577	19	10					220	99					135 5 	36 1 	4		48	3	37 	8	72 	5	1,965 6 2	738 1 	2,703 7 2
	Total, 2nd Quarter	1,4	433	577		10					220	99					140	37	4		48	3	37	8	72	5	1,973	739	2,712
	New South Wales South Australia Tasmania New Zealand		302	461	37	17					234	76 	9	2	4	1	155 7 	45		2	48	15	33 1 	13	86	2	1,918 10 2 1	634	2,552 * 10 2 1
	Total, 3rd Quarter	. 1,	306	461	37	17					235	76	9	2	4	1	162	45	10	2	48	15	34	13	86	2	1,931	634	2,565
4	New South Wales South Australia Tasmania New Zealand		,086	433	38	13	1		2			44			 		164	54 3 		5	35	8	14 8 	1	36	10	1,557 13 1	569 3 	2,126 16 1
	Total, 4th Quarter	. 1,	,089	433	38	13	1	1	2		172	44			1		168	57	8	5	35	8	22	1	36	10	1,572	572	2,144
21 1	Total for Year	. 5,	,()49	1,928	110	44	1	1	2		773	279	10	2	8	2	599	170	27	10	164	29	107	27	243	18	7,093	2,510	9,603

E.

Departures by Sea from Queensland for he other Australasian Colonies in each Quarter of the Year 1882.

			•											DEPA	RTU:	RES.												
QUARTER	WHITHER,	Brish	ane.	Marybo	rough.	Bun		Rockha	mpton.	Mac	kay.	Boy	ren.	Towns	ville.	Cardw	ell.	Cai	rns.	Po	ort glas.	Cookto	own.	Thurs		TOTA	AL DEPARTU	JRES.
	Valui, and Quarter	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	M.	F.	М.	F.	Males.	Females.	Persons.
1	New South Wales South Australia	 940	461	59	29			148	61	2		16	9	118	51			3		15	4	21	3	32	5	1,354	623	1,977
	Total, 1st Quarter	 940	461	59	29			148	61	2	·	16	9	118	51			4		15	4	21	3	32	5	1,355	623	1,978
2	New South Wales South Australia	 695	346	46	30			118	39	1		1	1	59 6	14			3		11	1	15	5	17	2	966	438	1,404
	Total, 2nd Quarter	 695	346	46	30			118	39	1		1	1	65	15			3		11	1	15	5	17	2	972	439	1,411
3	New South Wales South Australia	 836 2	355	55	25			172 				1	• • •	135 5	32			16	2	28	6	15 2	1	28	2	1,286 9	474	1,760 10
	Total, 3rd Quarter	 838	355	55	25			172	51		***	1	373	140	33			16	2	28	6	17	1	28	2	1,295	475	1,770
4	New South Wales South Australia	 981	458	30	23	1		191	·56			7	7	225	55 			19		32	7	23 1	8	41	1	1,550 1	615	2,165
	Total, 4th Quarter	 981	458	30	23	1		191	56	,		7	7	225	55			19		32	7	24	8	41	1	1,551	615	2,166
	Total for Year	 3,454	1,620	190	107	1		629	207	3		25	17	548	154			42	2	86	18	77	17	118	16	5,173	2,152	7,325

Summary Table showing Arrivals and Departures by Sea, Males and Females, between Queensland and the other Australasian Colonies during the Year 1882.

			Males,	Females.	Persons.
Total Number of Arrivals Ditto ,, Departures	•••	 	7,093 5,173	2,510 2,152	9,603 7,325
Excess of Arrivals	***	 	1,920	358	2,278

32. The summary at the foot of Table E shows that the excess of Australian arrivals over departures amounted to 2,278 persons. Of these 1,920 were males, and only 358 were females. The greatest number of arrivals was in the second and third quarters of the year. The departures occurred chiefly in the first and fourth quarters.

33. Of the whole number arriving in Queensland from other parts of Australia, 9,553 came from New South Wales, the remainder having numbered only 50 persons.

34. The balance of intercolonial immigration by sea again shows an increase: Balance of during the year 1882 it has been 592 in excess of the previous year, while in 1881 intercolonial immigration. it was 1,514 more than in 1880.

35. The balance of total immigration over emigration by sea has been always Balance of total in our favour, excepting only in the year 1869, when the emigration by sea exceeded immigration. the immigration by 423 persons. As there appears still to be a very general impression that other colonies are gainers by Queensland immigration, it may be well to repeat the figures showing how erroneous such an impression has been. The following figures exhibit the ratio of the balance of immigration by sea in favour of Queensland during the last twenty-one years:—

0 1011119		Rat	e per cent. of			Rat	e per cent. of	
Years.	I		on over Emigration	Years.	1		ion over Emig	gration
			by Sea.				by Sea.	
1862			28.53	1873			7.24	
1863			30.37	1874			9.02	
1864		10	17.78	1875			9.28	
1865			16.17	1876			6.69	
1866			7.55	1877			6.51	
1867			0.95	1878			2.09	
1868		, , ,	4.29	1879			1.27	
1869			*	1880			1.40	
1870			2.19	1881	,		3.10	
1871	909	•••	2.91	1882			7.51	
1872			4.06					

* Balance against 423.

36. The following table shows the excesses and proportions of immigration Excess during over emigration by sea in twenty-one years, 1862 to 1882. It shows also the excesses twenty-one years. and the proportions of births over deaths:-

F. Showing Excess of Births over Deaths and of Immigration over Emigration by Sea.—Return for Twenty-one Years, 1862 to 1882.

g 93	31st De-	EXCESS	OF BIRTH	S OVER	DEATHS.	of natural oppulation of sing from exover Deaths.	10 Å			GRATION N BY SEA		of Immi- in Popu- ar arising Immigra- trion.	Population er.	becem-	f total	ales to
	on the 3	mari mari	neral Lite p		ratio to on to 31st r.	ation Paris	o di Mile				ratio to m to 31st	ratio ncrease each ye ess of Emigra	odi	ratio to n to 31st I	ratio of to in Population	oportion of Females Males in total increase
Year.	Population cember.	Males.	Females.	Total.	Centesimal r Population December.	Centesimal r increase in each year cess of Bir	Year.	Males.	Females.	Total.	Centesimal r Population December.	Centesimal ratigration increal lation of each from excess of tion over Emi	Total increase t to 31st Decen	Centesimal r Population ber.	Centesimal increase in each year.	Proportion Males in
1862 1863 1864 1865 1866	45,077 61,640 74,036 87,804 96,201	387 296 575 807 692	518 650 865 992 1,073	905 946 1,440 1,799 1,765	2:01 1:53 1:94 2:05 1:83	2·63 2·09 2·33 2·43 2·01	1862 1863 1864 1865 1866	5,988 8,534 7,365 6,993 3,299 1,342 425	3,817 5,155 3,594 4,976 3,333	9,805 13,689 10,959 11,969 6,632	21·75 22·21 14·80 13·63 6·89	28·53 30·37 17·78 16·17 7·55	10,710 *16,563 12,399 13,768 8,397	23·76 *26·87 16·74 15·68 8·73	31·16 *36·74 20·11 18·60 9·56	68·00 65·74 56·18 76·51 110·37
1867 1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1879 1880 1881 1882	99,849 107,427 109,897 115,567 125,146 133,553 146,690 163,517 181,288 187,100 203,084 210,510 226,077 226,968 248,255	1,187 1,102 1,263 1,495 1,494 1,382 1,574 1,503 761 1,291 1,546 1,045 1,905 2,176 2,087 1,597	1,544 1,559 1,630 1,765 1,936 1,947 1,896 2,086 1,841 2,145 2,250 2,132 2,761 3,003 2,813 2,647	2,731 2,661 2,893 3,229 3,420 3,329 3,470 3,589 2,602 3,436 3,796 3,177 4,663 5,179 4,900 4,244	2·73 2·48 2·63 2·82 2·73 2·49 2·37 2·19 1·44 1·87 1·50 2·14 2·29 2·16 1·71	2:84 2:66 2:69 2:97 2:96 2:66 2:66 2:45 1:59 1:90 2:03 1:56 2:21 2:38 2:17 1:87	1867 1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1879 1880 1881 1882	9 425 917 4,135 1,563 2,230 1,563 9,203 12,651 9,720 9,495 1,639 1,357 1,173 4,554 11,091	 152 1,129 1,464 3,704 4,035 2,518 2,416 2,693 2,613 1,321 1,874 2,460 5,952	917 4,287 ‡ 2,410 3,359 5,078 9,667 13,238 15,169 12,136 12,188 4,249 2,678 3,047 7,014 17,043	0'92 3'99 2'68 3'80 6'59 8'10 8'37 6'49 6'00 2'02 1'23 1'35 3'09 6'87	0.95 4.29 2.19 2.91 4.06 7.24 9.02 9.28 6.69 6.51 2.09 1.27 1.40 3.10 7.51	3,648 †7,578 2,470 5,670 §9,579 8,407 13,137 16,827 17,771 5,812 15,984 7,426 7,341 8,226 ¶ 891 21,287	3:65 †7:05 2:25 4:91 7:65 6:29 8:96 10:29 9:80 3:11 7:87 3:53 3:37 3:64 ¶:39 8:57	3·79 †7·59 2·30 5·16 8·29 6·72 9·84 11·47 10·87 3·21 8·54 3·65 3·48 3·78 ¶:39 9·38	44·24 32·67 85·43 82·51 68·27 74·30 57·17 32·50 122·60 44·77 176·68 125·25 145·63 ¶ 67·77

Note.—* In addition to the increase by Births over Deaths, and Immigration over Emigration, the Census taken 1st January, 1864, showed a further addition of 1,928, being the difference between the estimated population and that ascertained by Census.

† In this year also the Census taken added 630 to the estimated population.

† In this year there was an excess of departures of 423.

The increase here shown is after deducting the difference between estimated population and the smaller number as ascertained by Census. The actual increase is 11,914, consisting of 4,900 Natural increase and 7,014 Immigration increase.

¶ In estimating the Population for this year, on the basis of the Census taken during 1881, it was found that there was an increase in Female population of 2,203 and a decrease in Male population of 1,312, consequently the total increase of 891 would be all Females.

Number and proportions of Europeans, Chinese, and Polynesians in the whole population.

37. Table G shows the estimated European and Australian born, the Chinese and the Polynesian population to the end of the year 1882:—

ESTIMATED NUMBER and PROPORTIONS of EUROPEANS, CHINESE, and POLYNESIANS in the Population of Queensland, December 31st, 1882.

	Males.	Females.	Persons.	Males.	Females.	Persons.	Percentage to Total Estimated Population
Estimated European and Australian-born Population ,, Chinese Population ,, Polynesian ditto	126,629 10,858 8,105	101,929 36 698	228,558 10,894 8,803	 			92·06 4·39 3·55
Total of each Sex	145,592	102,663	248,255			11	100.00
Total Estimated	Population	on, 1882	77	145,592	102,663	248,255	

38. The European and Australian born were in the proportion of 92.06 to the whole estimated population of the colony; the proportion of Chinese was 4.39, and that of the Polynesians 3.55. The proportions in 1880, 1881, and 1882 are seen as follows:—

			1880.	1881.	1882.
European and	Austr	alian	 91.64	91.86	92.06
Chinese			 5.63	4 83	4.39
Polynesians			 2.73	3'31	3.55

39. It will be seen that, though we have had an unusually large European immigration during the year 1882, the proportion of Polynesians is larger than in the two former years. The European element is slightly on the increase, and that of the Chinese has gradually decreased in proportion to population during the three years.

PROPORTIONS OF THE SEXES.

Excess of males over females.

40. The males and females in the population of Queensland are in great disproportion to each other, the males greatly preponderating. This arises partly from the presence of numbers of colored laborers who are not generally accompanied by their wives, but it is also due to the much larger number of the male sex in our immigration, more especially that by way of the other colonies.

Proportions of sexes Europe.

41. In former reports it has been shown how many females there have been in immigration from to one hundred males within the last ten or twelve years in the general immigration to the colony, including all who arrive from the other colonies*, and the proportions of the sexes in the immigration, exclusive of Chinese and Polynesians. The following figures show the proportions of the sexes in our immigration exclusively from Europe between the years 1873 and 1882:-

EUROPEAN IMMIGRATION.

		Males.	Females.	Persons.	oportion of Fem-	
1873	 	4,289	 3,310	 7,599	 77.17	
1874	 	5,598	 3,983	 9,581	 71.15	
1875	 	3,327	 2,544	 5,871	 76.47	
1876	 	3,518	 2,309	 5,827	 65.63	
1877	 	3,643	 2,569	 6,212	 70.52	
1878	 	4,254	 2,904	 7,158	 68.27	
1879	 	2,418	 1,668	 4,086	 68.98	
1880	 	1,611	 1,793	 3,404	 111.30	
1881	 	2,219	 2,070	 4,289	 93.29	
1882	 	7,175	 5,481	 12,656	 76.39	

^{*} In the Report for 1881, page xiii., the figures of the whole immigration were inadvertently given as European immigration.

42. It

- 42. It will be observed that in the last three years the proportion of females in our European immigration was increased. The average proportion of females introduced from Europe in 1880 to 1882 was 84.91 to every one hundred males. In 1880 there was an excess of females from Europe, the proportion being 111:30 females to each 100 males, yet in the total immigration of that year the proportion was only 43.10 females. The large difference is accounted for by the fact that among the colored races there are few females, and in the immigration from the other colonies a very large proportion are males.
- 43. The following figures give numbers and proportions of females to each Intotal immigration. 100 males of total immigration from 1870 to 1882, and of intercolonial immigration for six years from 1877 to 1882:-

TOTAL IMMIGRATION.

		Persons.		Males.		Females.	Prop	ortion of Females every 100 Males.	
1870	 	7,997		5,947		2,050	***	34.47	
1871	 	8,238		6,880		1,358		19.74	
1872	 	10,335		7,883		2,452		31.10	
1873	 	15,141		10,216		4,925		48.21	
1874	 	20,951		15,458		5,493		35.53	
1875	 	24,809		20,631		4,178		20.25	
1876	 	21,628		19,992		1,636		8.18	
1877	 	22,371		20,767		1,604		7.72	
1878		15,884		14,048		1,836		13.07	
1879	 	13,828		10,102		3,726		36.88	
1880	 	13,396		9,361		4,035		43.10	
1881	 	16,223		11,554		4,669		40.41	
1882	 	27,000		18,622		8,378		44.99	
		INTERC	OLOI	NIAL IMM	IIGRA	TION.			In intercolonial immigration.
1877	 	7,010		5,285		1,725		32.64	6
1878	 	7,419		5,561		1,858		33.41	
1879	 	7,079		5,140		1,939		37.72	
1880	 	7,827		5,757		2,070		35.96	
1881	 	9,035		6,642		2,393		36.03	

44. The population of Queensland in 1882 shows 70.51 females inclusive, Inclusive and and 80·49 exclusive, of Chinese and Polynesians to each one hundred males; these exclusive of colored proportions being calculated not on the mean but on the whole estimated population to December, 1882.

10,254 ... 7,718 ... 2,536 ... 32.73

45. In long-settled communities the births of females and males are nearly Ratio of births of equal. It is ascertained that in Europe generally the births are in the proportion females to males in settled communities. of 106 males to 100 females.

46. The proportions of the sexes in England and Wales and in the principal Proportions of the Australian Colonies in 1880 were as follows:—

sexes in England and Wales and the principal Australian Colonies.

				10	100 Maies.
England and Wales		 			105
South Australia		 			91
Victoria		 			83
New South Wales (nearly))	 			79
Queensland (a little over)		 			67
Queensland (a little over)	***	 	* * *	• • •	07

47. The census of 1881 showed that the sexes in Victoria had become more In Victoria. nearly equal than in any previous period, or than was supposed before the enumeration, the proportion being 97.5 females to 100 males. The proportion, as shown by the census of 1881, in Queensland was 70.38 females to every one hundred males.

Mean population, inclusive and exclusive of colored races.

48. In the subsequent portions of this Report the calculations showing rates of marriages, births, and deaths, unless otherwise stated, are based upon the estimated population in the middle of the year. The mean population, exclusive of the colored races, in 1852 in Queensland was 218,525; with Chinese and Polynesians included the mean population for the year was 237,611. The rates are shown, first, exclusively of Chinese and Polynesians, so as to exhibit a fair comparison with the other Australian colonies in which the proportion of colored races is comparatively insignificant; and, secondly, including the whole estimated population in Queensland, Europeans, Chinese, and Polynesians.

APPENDICES.

Appendices.

49. Appendix A contains a table showing a synopsis of the Vital Statistics of Queensland from 1856 to 1882, inclusive.

The general tables in Appendix A are as follows:-Immigration by sea ... Table I. " I., continued. Emigration by sea Estimated population to December, 1882, estimated mean population; also number of marriages, births, and deaths ... II. Quarterly registration of births ... III. IV. Marriages registered in each registry district Nationality of husbands and wives V. VI. $Ag\epsilon s$ of husbands and wives when married VII. Quarterly registration of deaths ... Deaths of Children under five years VIII. Nationality of all persons whose deaths were registered—males and females IX. \mathbf{X} . Occupations of those who have died XI. Causes of deaths—order of their fatality ... XII. Males—causes of deaths at different periods of life Females—ditto ditto XIII. dittoXIV. Males and females together—ditto Causes of deaths of all persons as registered in XV. each separate month ... Males—causes of deaths in each district XVI. XVII. Females—ditto dittoXVIII. Males and females together—ditto dittoCauses of deaths of males—Brisbane District XIX. XX. Causes of deaths of females—Brisbane District ... Causes of deaths of persons at different periods of life—Brisbane District... XXI. ... Causes of deaths, males and females, in each month of the year—Brisbane District ... XXII. Causes of deaths, males and females, in totals of XXIII. orders 50. The

- 50. Appendix B is an alphabetical list of the Registry Districts, with names of Registrars.
- 51. Appendix C is the report of the Meteorological Observer, with tables containing much useful information. This useful document cannot always be obtained in time for publication with the first issue of this Report on the Vital Statistics, not being prepared under the direction of this Department.

MARRIAGES.

- 52. There have been four thousand and sixty-eight names added to the Marriages. marriage registers during the year 1882. This is 662 more than in the previous year, when the number was 3,406.
- 53. The marriage-rate for the year, exclusive of Chinese and Polynesians, Rates. was 18.51. The rate in the former year, calculated in the same way, was 16.73. The rate on the whole population, as estimated in the middle of the year, was 17.12. This is the highest marriage-rate known in the colony since 1875.
- 54. The number of marriages in proportion to the population is regarded as Number of marriages certainly indicative of increased or diminished general prosperity; and in England an indication of this is found to be an unvarying gauge by which the commercial condition of the wise in a community. community may be determined. This may not be so certain in its application in other parts of the world, but the test may be relied on generally in the Australian colonies, and high marriage-rates in Queensland during the last two years faithfully reflect the considerable measure of prosperity which has recently marked our history, and has continued in an increased degree during the last twelve months.

and has continued in an increased degree during the last twelve months.

55. The average marriage-rates of the Australian colonies for sixteen years, Average marriage-1865-1880, are given by Mr. Hayter in the "Victorian Year Book" for 1881-2 as rates. follows:—

				P		nd of Mean Population, Persons Married.
Queensland				éte e		17.38
New Zealand		* + +				16.72
South Australi	a	* * * *		***		16.12
New South Wa		6.4.	***		***	15.70
Western Austr	alia		***	1 4 6		13.54
Tasmania						13.42
Victoria						13.04

56. Queensland would show considerably better in this comparison were the Marriage-rates in marriage-rates estimated on population exclusive of Chinese and Polynesians.

Comparison were the Marriage-rates in Queensland exclusive of colored races.

57. The marriage-rates in Victoria and New South Wales in the year 1882, Marriage-rates in which have been kindly wired to us by request, were as follows:—

Victoria		 		444	14.17
New South	Wales	 	411		17.43

- 58. The Queensland marriage-rate, including Chinese and Polynesians, was, as before shown, 17:12.
- 59. The marriage-rate for Australasia, including New Zealand and Tasmania, In Australasia, mean the mean of eight years from 1873 to 1880, is given in the "Victorian Year Book" of eight years. as 14:44.

In European States.

60. The Registrar-General of England gives the marriage-rate of European States as follows:—

				Persons Ma	rried per thousand	l.
Prussia		 			15.6	
German Emp	ire	 			15.4	
Netherlands		 ***	0.00		15.4	
England and	Wales	 			15.3	
France		 		0.00	15.1	
Austria		 	6 + +		15.0	
Denmark		 			14.7	
Switzerland		 			14.7	
Italy		 			14.2	
Belgium		 			13.4	
Sweden		 			12.9	

Rates of marriage by number of marriageable men.

- 61. In communities existing under such abnormal conditions as obtain to a greater or less degree in all the Australian colonies, as compared to those in older countries, it is contended that the true marriage-rate is found by the number of marriages in proportion to the number of marriageable men, that is, of bachelors over twenty and of all widowers, exclusive of colored races. As thus determined the marriage-rate in Queensland shows well by comparison.
- 62. As found by the census of 1881, the number of marriageable males, exclusive of Chinese and Polynesians, was 28,417. The marriages, exclusive of the colored people, were 1,685. The marriage-rate as thus determined was 59·30. The marriage-rate in Victoria in 1881, tried in the same way, was given in the last received edition of the "Victorian Year Book" as 52·43 per thousand.*
- 63. The number of marriageable females, exclusive of Chinese and Polynesians, as found at the last census, was 17,497, including girls from 15 to 20 years There were 1,700 white women married in the census year 1881, 3 colored women, and 18 colored men. Though the number of marriageable men was 28,417, and that of women married was only 1,700, yet the number of women married in that year was only about one-tenth of those who by age are said to be marriageable; therefore it would be contended that the difference was so great between the numbers that we need not take the fewness of the women into account in this mode of estimating marriage-rates, for if a greater number of men had been disposed to marry they had opportunity enough among the nine-tenths of women who remained unmarried. At least it would appear that the supply of unmarried females from 15 upwards was equal to the demand for wives. Is it not evident, unless the disparity were even greater than it is in Queensland, that the number of marriageable women may be left out of the reckoning in this method of calculating marriage-rates, this being determined solely by the number of marriageable men? But, on the contrary, it may be asked, would not the presence of a larger number of really marriageable women, that is of single females over 20 years of age, prove an incentive to matrimony among marriageable men? To take the figures of the census year 1881, there were 28 single men to 17 marriageable females, and this was including girls of from 15 to 20 who should not be married. These numbered 7,959 persons in the census year, leaving only 9,538 properly marriageable females to the 28,417 marriageable men, or about 1 in 3. There can be no question but that society must be in a happier condition where the sexes are nearly equal, following the all but universal law of an equal number of births of males and females.
- 64 The following table exhibits the estimated population and estimated mean population, males and females; the proportion of females to every 100 males; together with the number of marriages and of persons married per mean population in England' and Wales, Victoria, New South Wales, South Australia, and Queensland in the years from 1873 to 1882 inclusive:—

^{*} The above appear to be corrected figures, the rate given in the edition of 1881-2 having been 52 19.

H.

COMPARATIVE TABLE showing Population to the end of the Year, Number of Males and Females; Estimated Mean Population, Number of Males and Females; Proportion of Females to 100 Males; Number of Marriages; Persons Married per 1,000 of Mean Population in England and Wales, Victoria, New South Wales, South Australia, and Queensland—Return for Ten Years.

			ESTIMAT	ED POPULATIO		ESTIMAT	ED MEAN PO	PULATION,	Females to each s of the Mean	res Registered r.	EVERY THE	BER TO 1,000 OF MEAN LATION.
Year.	Country.			1			1		Proportion of Fen 100 Males of Population.	Number of Marriages during the Year.	Marriages.	Persons Married.
		V	Males.	Females.	Total.	Males.	Females.	Total.	Property Pro	Num	Marr	Perso
1873	England and Wales Victoria New South Wales South Australia Queensland		414,917 307,329 101,540 87,154	357,122 252,946 96,535 59,536	772,039 560,275 198,075 146,690	11,387,948 412,597 301,504 100,010 83,386	12,019,369 352,914 248,228 95,139 56,736	23,407,317 765,511 549,732 195,149 140,122	105·54 85·53 82·33 95·13 68·04	205,615 4,974 4,384 1,562 1,354	8:78 6:50 7:98 8:00 9:66	17:57 13:00 15:96 16:00 19:32
1874	England and Wales Victoria New South Wales South Australia Queensland		418,534 321,447 104,870 97,860	364,740 262,831 99,753 65,657	783,274 584,278 204,623 163,517	11,541,540 416,725 314,388 103,205 92,507	12.181,477 360,931 257,888 98,144 62,596	23,723,017 777,656 572,276 201,349 155,103	105:54 86:61 82:03 95:09 67:67	202,010 4,925 4,343 1,611 1,340	8·52 6·33 7·59 8·00 8·63	17·0 3 12·67 15·18 16·00 17·26
1875	England and Wales Victoria New South Wales South Australia Queensland		421,023 334,461 107,944 111,272	370,376 272,191 102,498 70,016	791,399 606,652 210,442 181,288	11,697,203 419,779 327,954 106,407 104,566	12,345,771 367,558 267,511 101,126 67,836	24,042,974 787,337 595,465 207,533 172,402	105·54 87·56 81·57 95·04 64·87	201,212 4,985 4,605 1,688 1,487	8:37 6:33 7:73 8:01 8:63	16:74 12:66 15:46 16:02 17:25
1876	England and Wales Victoria New South Wales South Australia Queensland		424.838 347,869 117,208 113,883	376,879 281,907 108,469 73,217	801,717 629,776 225,677 187,100	11,854,966 422,931 341,165 112,576 112,578	12,512,281 373,627 277,049 105,483 71,616	24,367,247 796,558 618,214 218,059 184,194	105:54 88:34 81:21 93:70 63:61	201,874 4,949 4,630 1,852 1,394	8·28 6·21 7·49 8·49 7·57	16:57 12:43 14:98 16:98 15:14
1877	England and Wales Victoria New South Wales South Australia Queensland		430 616 367,323 123,392 124,924	384,878 294,889 113,472 78,160	815,494 662,212 236,864 203,084	12,014,856 427,727 357,596 120,300 119,403	12,681,038 380,878 288,398 110,970 75,689	24,695,894 808,605 645,994 231,270 195,092	105·54 89·05 80·65 92·24 63·39	194,352 5,103 4,994 2,002 1,477	7·87 6·31 7·73 8·66 7·57	15·74 12·62 15·46 17·32 15·14
1878	England and Wales Victoria New South Wales South Australia Queensland		435,691 385,678 130,001 127,608	391,748 308,065 118,794 82,902	827,439 693,743 248,795 210,510	12,176,903 433,153 376,500 126,696 126,266	12 852,070 388,313 301,477 116,133 80,531	25,028,973 821,466 677,977 242,829 206,797	105·54 89·65 80·07 91·66 63·78	190,054 5,092 5,317 2,299 1,444	7:59 6:20 7:84 9:47 6:98	15 19 12 40 15 68 18 94 13 97
1879	England and Wales Victoria New South Wales South Australia Queensland		441,434 409,665 135,195 130,867	399,186 324,617 ,124,265 86,984	840,620 734,282 259,460 217,851	12,341,136 438,563 397,671 132,598 129,237	13,025,408 395,467 316,341 121,529 84,943	25,366,544 834,030 714,012 254,127 214,180	105·54 90·17 79·55 91·58 65·73	182,082 4,986 5,391 2,238 1,604	7·18 5·98 7·47 8·80 7·49	14:36 11:96 14:93 17:60 14:98
1880	England and Wales Victoria New South Wales South Australia Queensland		451,456 431,461 139,175 ‡134,216	408,611 339,063 128,398 91,861	860,067 770,524 267,573 226,077	12,507,582 446.445 420,563 137,185 132,542	13,201,084 403,898 331,840 126,331 89,422	25,708,666 850,343 752,403 263,516 221,964	105·54 90·47 78·90 92·09 67·47	191,965 5,286 5,572 2,291 1,547	7:47 6:22 7:52 8:69 6:97	14·93 12·43 15·04 17·38 13·94
1881	England and Wales* Victoria New South Wales South Australia Queensland		464,222 429,278 155,883 132,904	418,010 351,987 136,895 94,064	882,232 781,265 292,778 226,968	12,676,276 457,839 430,369 154,229 129,584	13,379,130 413,310 345,525 134,308 91,427	26,055,406 871,149 775,894 288,537 221,011	90·27 80·29 87·08 70·55	5,896 6,284 2,308 1,703	6·77 8·10 8·00 7·71	13·54 16·20 16·00 15·41
1882	England and Wales§ Victoria New South Wales South Australia§ Queensland		477,508 449,342 145,592	428, 17 368,126 102,663	906,225 817,468 248,255	468,468 438,186 139,248	422,002 359,191 98,363	890,470 797,377 237,611	90·08 81·97 70·64	6,309 6,948 2,034	7·09 8·71 8·56	14·17 17·43 17·12

^{*} Census taken, 3rd April, 1881.

[†] The population of England and Wales and that of Victoria having been corrected for the years 1872 to 1881 inclusive, in accordance with the results ascertained by the Census of 1881, this table has been revised in accordance with the figures published in the 43rd Annual Report of Births, Deaths, and Marriages in England, and in the case of Victoria from those published in the Victorian Year Book of 1881.

[‡] The corrected estimate made in consequence of the results of Census taken 3rd April, 1831, is 126,263 males, 88,791 females, and 215,054 persons.—Vide remarks pages IV. & V. of Report for 1881.

[§] Necessary returns not received.

Note.—No data as to the population of England and Wales at the end of each year, excepting Census year. The mean populations of Victoria, New South Wales, South Australia, and Queensland, have been arrived at by adding together the numbers at the beginning and end of the years respectively, and dividing the sum.

65. The marriages among Chinese and Polynesians numbered twenty-three, counting persons married. Of these, fourteen male Chinese were married as follows:—One to a woman native of Queensland; one to a native of New South Wales; six to women born in England or Wales; two to Scotch; one to Irish; one to a Dane and two to natives of China. Four Polynesian men were married, one to a native of England, and three to natives of Polynesia.

Forms of marriage.

66. Forms of Marriage.—The marriages as celebrated by Ministers of Religion, by District Registrars, and under "The Justices' Marrying Act," for the years 1881 and 1882, are shown in the subjoined table:—

Comparative Table showing Number of Marriages by each Denomination for the Years 1881 and 1882, and the Numerical and Centesimal Increase or Decrease as to each.

Denomination.		Marriages in 1881.	Marriages in 1882.	Numerical Increase* or Decrease† in 1882.	Centesimal Increase or Decrease† in 1882.
Church of England Church of Rome Presbyterian and United Presby Wesleyan Methodist Congregational Lutheran Primitive Methodist Baptist Bible Christian United Methodist Free Church Particular Baptist Catholic Apostolic Church New Jerusalem Church Hebrew Church Registration and Justices Marr	rterian	. 318 213 . 138 . 99 . 113 . 96 . 58 . 6 . 6 . 4 	517 406 296 137 115 113 101 48 13 10 5 1 1 271	*88 *88 *83 †1 *16 *5 †10 *8 *4 *1 *1 *1 *1 *5 *331	#20·51 #27·71 #38·97 +'72 #16·16 #5·21 +17·24 #160·00 #66·67 #25·00 +100·00 #23·18

Marriages in churches.

67. It will be observed that nearly half the marriages during the past year have been celebrated by Ministers of the English and Roman Catholic churches. Those performed according to the rites of the Church of England were 517; those by Roman Catholic rites, 406. The next in the order of numbers were in the Presbyterian churches. In three only out of the fourteen denominations there was a diminution in the number of marriages performed during the year; the remainder all show an increase.

Signature of marriage registers.

68. Signature of Marriage Registers.—The condition of primary education is ordinarily estimated by the number of persons who sign the marriage registers by mark, and who are thus supposed to be unable to write their own names. Within the last half-century the schoolmaster has been abroad, and the condition of elementary education among the masses has been greatly improved. In the years 1841 to 1845 no less than 32.6 per cent. of men and 48.9 per cent. of women in England and Wales signed the marriage registers by mark. In 1879 this was reduced to 13.8 men, and 18.5 women. In 1880 the proportions were a little increased, being 14.0 men and 18.6 women.

69. The proportion of marksmen in Scotland is much smaller than in

England.
70. In Australia the proportion of persons of both sexes signing the marriage registers by mark is much less than in England and Wales. The following figures are taken from the Australian "Year-Book for 1881-2":—

Persons signing by Mark in every 100 Marriages in 1880. Men. Women. Mean. 2.77 5.38 New Zealand 4.094.18 Victoria ... 11. 6.81 5.19 South Australia . . . 5.82 12.09 Queensland . . . 6.07 7.27New South Wales . . .

71. The Queensland marriage registers show the exact proportions of males and females who signed by mark in the two years 1881 and 1882, as seen in the following table:—

Table showing Number of People, Males and Females, who signed Marriage Certificate by Mark, and the Proportion per Cent. of the Total Number Married, for the Two Years, 1881 and 1882.

Year.	Number	Number of Person	ns who signed Mar by Mark.	riage Certificate	Proportion to each	Proportion to each 100 Persons	
	of Marriages Celebrated,	Males.	Females.	Persons.	Males.	Females.	Married.
1881 1882	1,703 2,034	84 105	169 197	253 302	4·93 5·16	9·92 9·69	7·43 7·42

72. Queensland does not show favorably in this respect in comparison with most of the other Australian colonies; but this is chiefly due to the large immigration, the great bulk of which consists of an ignorant class of persons. It is so far satisfactory to observe that, though the immigration has been greatly increased during the last year, the proportion of persons signing the registers by mark has decreased a little among the women, though it has increased in about the same ratio among the men.

73. The number of marriages celebrated in each Registry District in each Seasons of the year—quarter of the year 1882 will be seen in the subjoined table:—

Showing the Number of Marriages Celebrated in each Registry District in each Quarter of the Year 1882.

					rear 1	004.			
	Registry	District.			First Quarter.	Second Quarter.	Third Quarter.	Fourth Quarter.	Total Marriages
					4	3	3	4	7.6
Aramac	111	* * *			2	5		4	14
Balonne					7		4	3	14
Blackall						4	6	7	24
Bowen					4	770	9	4	17
Brisbane					136	118	135	143	532
Bundaberg	***				15	12	25	20	72
Burke				* * *		1	6	5	12
Burnett			0.00		3	8	5	3	19
Caboolture					9	4	. 4	8	25
Cardwell		444				10	5	11	26
Charleville					2	1	1	1	5
Clermont					10	13	13	5	41
Cook		***			5	9	11	19	44
Cunnamulla					2	2	2	3	9
					4	3	7	4	18
Dalby Darling Down					- 18	4	4	1	9
Darling Down	Fast				2	3	1	3	9
Darling Downs	Mast				2	5	2	1	
Darling Downs	Mortin						1	1	10
Darling Downs				• • • •	1	***	2	1.0	2
Diamentina		h		• • • •	1	35	28	1	4
Drayton and T	oowoom	Da			28		20	16	107
Etheridge					1	2		1	4
Fassifern					5	3	4	4	16
Gladstone				1.1.	80 9 2	1	1	2	6
Gympie					19	26	29	14	88
Ipswich		499			22	14	19	18	73
Kennedy					22	22	14	23	81
Leichhardt						1			1
Logan					4	12	9	10	35
Mackay					19	18	16	21	74
Maranoa					14	14	7	11	46
Marathon					2	2	3	5	12
Maryborough			***		20	32	36	36	124
Moreton East					1	2	6	4	13
Moreton West					10	14	16	6	46
					12	12	11	20	55
Oxley	• • •				100		2	3	
Palmer					1		o men f	1	5 2
Peak Downs				• • • •	42	24	32	39	
Rockhampton				* * *	1		1	39	137
Somerset	***						2		2
Springsure					2	3	1	2	9
Stanley		• • • •			1	1	2	1	4
Stanthorpe					2	8	Z	6	18
St. Lawrence		***			1	1		1	3
Taroom					1	• • •	***	1	2
Tiaro			4 * *		1		5		6
Townsville					29	24	25	26	104
Warrego				+ + *	-280,53		4	4	11
Warwick					6	6	7	9	28
Westwood					3	2		3	8
Wide Bay					1			2	3
Woothakata			***		1	2		2	5
VI OULLABARE						at the same and th	expression and the constraints		-
Tota	Υ.				485	486	526	537	2,034
1013	1.64			***	200	200	020	007	2,004
						1		I.	

74. The greatest number of marriages in the year, as will be seen by the table, were celebrated in the last quarter, showing 537. In the third quarter there were 526 marriages, in the second 486, and in the first 485.

District of Brisbane.

75. The marriages in the Registry District of Brisbane during the year 1882 numbered 532. This was in the proportion of 26.15 per cent. to the whole number of marriages in the colony.

First marriages and re-marriages.

76. First Marriages—Re-marriages.—The previous civil condition of all persons married during the year, how they were married and the proportions per cent., will be seen as follows:—

		7	IEN.				
		11	LEIN.				
Men.	Civil Condition.			Number.			
	Bachelors			1,839			
	Widowers			194			
	Divorced		***	1			
			-				
				2,034			
			-				
	How Married.				Propos	rtion per cent. of Bachelor hole Number of Marriages.	S
	Darlalana ta Sminatana		1 704		III WI		
	Bachelors to Spinsters Widows		1,724 114			84.76	
	Divorced	• • •	1			5.60	
	" Divorced	• • •	T	1 000		.05	
			que consissa con consumbation de la constantina della constantina	1,839		90.41	
					Propo	rtion per cent, of Widower hole Number of Marriages.	g
					in wh		
	Widowers to Spinsters		130			6.39	
	" Widows		64			3.15	
	" Divorced		0			0.00	
			Tillidia communicati di distributiva anno 1	194		9.54	
					Proporti	ion per cent. of Divorced	
						Number of Marriages.	
	Divorced to Spinsters		0			0.00	
	" Widows		1			0.05	
	,, Divorced		0			0.00	
	,,			1		.05	
			2,034			100.00	

-		W	OMEN.				
Women.	Civil Condition.			Number. 1,854			
	Spinsters			179			
	Widows	• • •					
	Divorced			1			
				2,034			
				2,009			
	How Married.			-	Prop	ortion per cent. of Spinster	es.
					in w	vhole Number of Marriages	
	Spinsters to Bachelors		1,724			84.76	
	,, Widowers		130			6.39	
	" Divorced		0			0.00	
	"			1,854		91.15	
					Pro	portion per cent. of Widow	78
					in v	whole Number of Marriages	١.
	Widows to Bachelors		114			5.60	
	Widoward		64			3.15	
	Divorced		1			0.05	
	" Divorceu			179		8.80	
					to	portion per cent. of Divorce whole Number of Marriage	3Cl 5.
	Divorced to Bachelors		1			0.02	
	Widowong	• • • •	0			0.00	
	Divorced		0			00.0	
	" Divorced		0	1			
*							
			9	,034		100.00	
				*00±		2,000	
						projective de construir de la	
							P7 '

- 77. Ages at Marriage.—Table VI., in Appendix A, shows the ages at which Ages at marriage. all persons were married in Queensland during the year 1882. The ages of the wives are shown at the top of each column, and the number of wives at each age is given at the foot. The ages of husbands are shown in columns to the extreme right and left. In a line with each of the ages of husbands and under each of the ages of wives is shown the number of husbands at each of the ages married to wives of certain ages. This is seen by reading the table horizontally. The table read vertically shows the number of wives at certain ages married to husbands at certain ages. Thus, the first column under the ages of wives shows that 2 girls were married at the age of 14 years; one to a man of 28, and one to a man of 23 years. The last column under the ages of wives shows that one woman was married at 58, and that the age of the husband was 58.
- 78. It is seen that the lowest age of females married was 14, and that the lowest age of husbands was 18. One man of 70 was married to a woman of 48, and two men of 62 married women each of them being 39 years of age. There were 359 women married who gave their ages at 21 years. The number at 20 was 141, and the number at 22 was 229.
- 79. Marriages of Minors.—The table above referred to shows that there were Marriage of minors.
 42 men married at ages below 21 years. This is in the proportion of 2.06 to the whole number married.
- 80. There were 673 women married whose ages were given at under twenty-one years; the proportion of these to the total marriages was 33.08. The mean of this percentage of the two sexes was 17.57.

BIRTHS.

- 81. The number of births registered in the year 1882, exclusive of Chinese Births. and Polynesians, was 8,484. This is an increase of 286 in the number of births registered in the former year.
- 82. The whole of the births in the year, including those among the colored races, numbered 8,518, which was an increase of 298 in the year, the births in 1881 having numbered 8,220. The numbers and increases during the quinquennium 1878 to 1882 are seen as follows:—

Years.		Births.		Increases.			
1878		7,397	• • •	228	1878	over	1877
$1879 \\ 1880$	•••	7,870		473	 1879	"	1878
1881	• • •	8,196 8,220		326	 1880	,,	1879
1882		8,518	•••	24 298	 1881	23	1880
					 1004		1001

- 83. The excess of births over the total number of deaths in the year has Excess of births over been 4,244.
- 84. The following table shows the number of births in 1881 and 1882 in Births in districts. each of the Registry Districts in Queensland, with total increases or decreases in each, together with the number of females born to every 100 males born:—

Т.Вівтня, 1881-1882.

						1881.			1882.		Total Increase* or	Females born to every 100	Females born to every 10
R	egistry	District			Males.	Females.	Persons.	Males.	Females.	Persons.	Decreasef in the latter Year.	Males born in 1881.	Males born in 1882.
11. 19.1117					10	10	90	10	10	35	*6	123.08	84.21
Aramac			()		13	16	29	19 29	16 45	74	+14	95.56	155.17
Balonne					45	43	88					86.36	105.4
Blackall	1000	***			44	38	82	37	39 26	76 56	†6 †4	81.82	86.67
Bowen					33	27	60	30			*39	91.80	85.7
Brisbane					732	672	1,404	777	666	1,443 242	*32	114.29	95.10
Bundaberg					98	112	210	124	118	29	*10	72.73	93.3
Burke					11	8	19	15	14			104.76	73.1
Burnett					42	44	86	41	30	71	+15	116.49	
Caboolture					97	113	210	138	129	267	*57		93.48
Oardwell .			***		10	20	30	31	36	67	*37	200.00	116.13
Charleville					13	19	32	17	24	41	*9	146.15	141.18
Clermont			7		91	106	197	117	108	225	*28	116.48	92.3
Cook					56	48	104	67	63	130	*26	85.71	94 03
Cunnamulla					11	7	18	15	14	29	*11	63.64	93.33
Dalby					33	38	71	41	31	72	*1	115.15	75.6
Darling Down	is Cen	tral			99	92	191	82	103	185	+6	92.93	125.6
Darling Down	is East	t			99	93	192	83	83	166	†26	93.94	100.0
Darling Down	is Nor	th			68	53	121	58	54	112	49	77.94	93.1
Darling Down	s Wes	st			17	24	41	19	14	33	†8	141.18	73.6
Diamentina					4	6	10	10	5	15	*5	150.00	50.0
Drayton and !					229	209	438	251	203	454	*16	91.27	80.8
Etheridge					7	10	17	4	9	13	+4	142.86	225.0
assifern					66	89	155	75	78	153	+2	134.85	104.00
Hadstone					26	30	56	30	31	61	*5	115.38	103.33
lympie					163	154	317	195	186	381	*64	94.48	95.38
pswich					150	144	294	135	131	266	+28	96.00	97.04
Kennedy					173	134	307	206	171	377	*70	77.46	83.03
Leichhardt					19	14	33	12	7	19	†14	73.68	58.38
ogan					107	89	196	112	92	204	*8	83.18	82.14
Iackay	• • •				82	91	173	104	105	209	*36	110.98	100.96
Iaranoa					86	95	181	102	87	189	*8	110.47	85.29
					23	22	45	24	28	52	*7	95.65	116.67
Aarathon					240	225	465	229	216	445	+20	93.75	94.32
faryborough					71	63	134	76	58	134		88.73	76.32
Ioreton East		• • •			222	- 1	418	217	205	422	*4	88.29	94.47
Ioreton West						196	410	232	219	451	*41	72.27	94.40
xley					238	172			7	13	+9	144.44	116.67
almer					9	13	22	6 7	7	14	*4	25.00	100.00
eak Downs					8	2	10		172	350	+7	94.02	96.63
ockhampton	***				184	173	357	1.78		3	+4	75.00	200.00
omerset					4	3	7	1	2			78.79	91.30
pringsure	***	***			33	26	59	23	21	44	†15		86.36
					29	28	57	22	19	41	†16	96.55	
					38	41	79	38	41	79	414	107.89	107.89
		,			21	14	35	13	8	21	†14	66.67	61.54
					9	15	24	7	9	16	†8 *4	166.67	128.57
iaro					29	39	68	30	42	72	*4	134.48	140.00
					134	106	240	141	124	265	*25	79.10	87.94
Varrego					7	6	13	5	9	14	*1	85.71	180.00
7arwick	,				84	93	177	66	66	132	†45	110.71	100.00
Testwood				***	82	55	137	84	86	170	*33	67.07	102:38
7 ° 7 TO					34	31	65	28	30	58	+7	91.18	107:14
7 1					19	17	36	11	17	28		89.47	154.55
Total	LS		• • •		4,242	3,978	8,220	4,414	4,104	8,518	*587	93.78	92.98
			I	ess D	ECREASES	IN SOME	DISTRICT	s,			+289		
					7.00	r Increas					*298		

Decreases.

85. There was a decrease in the number of births in twenty-three out of the fifty-two districts. These decreases are generally insignificant: in nineteen places they were under twenty. Those in which the decreases were equal to or in excess of twenty were, Warwick, 45; Ipswich, 28; Darling Downs East, 26; Maryborough, 20.

Increases.

86. The increases of over twenty births were, in Kennedy, 70; Gympie, 64; Caboolture, 57; Oxley, 41; Brisbane, 39; Cardwell, 37; Mackay, 36; Westwood, 33; Bundaberg, 32; Clermont, 28; Cook, 26; Townsville, 25.

87. The increases or decreases in the districts are very plainly seen in the following table:—

BIRTHS—INCREASE and DECREASE in EACH REGISTRY DISTRICT in 1882.

Regi	stry District.			Increase.	Reg	istry District.			Decrease
Aramac				6	Balonne				14
Brisbane				39	Blackall			• • •	
Bundaberg	• • •		***	32		* * *			6
Burke	* * *		80+		Bowen	***			4
Caboolture	• • • •			10	Burnett	~,			15
				57	Darling Downs				6
Cardwell	***			37	Darling Downs	East			26
Charleville				9	Darling Downs				9
Clermont				28	Darling Downs	West			8
Cook				26	Etheridge				4
Cunnamulla				11	Fassifern				2
Dalby				1	Ipswich				28
Diamentina				5	Leichhardt				14
Drayton and Toow	roomba			16	Maryborough				20
Gladstone				5	Palmer				9
Gympie			/	64	Rockhampton		• • •		7
Kennedy				70	Somerset	•••			4
Logan				8	Springsure	• • • •			15
Mackay				36	Stanley			***	16
Maranoa	•••			8	St. Lawrence				
Marathon				7	Taroom	***		*** /	14
Moreton West									8
				4	Warwick				45
Oxley				41	Wide Bay				7
Peak Downs				4	Woothakata				8
Tiaro				4					
Townsville				25					
Warrego				1					
Westwood				33					
			-					_	
TOTAL IN	CREASES			587	Total D	ECREASES			289
Less Decrease	s in some	Districts		289					
NET	Increase,	1882		298					

88. Birth-rate.—The birth-rate for the year under review, exclusive of Birth-rate. Polynesians, has been 38.82 per thousand of mean population. The colored races being included, the birth-rate was 35.85. The rate in the former year, estimated on the whole mean population, was 37.19, and exclusive of Chinese and Polynesians it was 40.52.

89. The birth-rate in Queensland has had a general downward tendency since 1874. For seventeen years the rate had been high, varying from 4.0 to 4.7 per cent. on the mean population of each year.

90. The mean birth-rates for sixteen years, 1865 to 1880, in the principal Birth-rates in Australian Colonies are given in the latest edition of Mr. Hayter's "Victorian Year-Australian Colonies. book," as follows:—

New Zealand		 	 41.15
Queensland		 	 40.75
New South Wales		 	 39.22
South Australia		 	 39.04
Victoria		 	 36.16
Western Australia (9	years)		32.35
Tasmania	i	 	 30.42

91. In England and Wales the birth-rate for the year 1880, as shown in the In England and Report last received, was 34·2 per thousand persons living. The rates differ con-Wales. siderably in some of the counties. The highest birth-rates appear to be in the great centres of manufacturing industries, varying in those localities from 37·5 to 43·5 per cent.

92. In the metropolitan district of Brisbane the birth-rate in the year under Birth-rate in review was 41.68 per thousand of mean population. Within the municipality the Metropolitan District. rate was 41.98, in the suburbs it was 40.87, and in the country districts it was 34.85 per thousand.

Seasons of the year—Births.

93. Seasons of the Year.—The greatest number of births during the year was registered in the third quarter, in which the number entered was 2,264. In the June quarter there were 2,115, in the quarter ending December there were 2,114, and in the first quarter of the year there were 2,025 births registered in the colony.

Ser.

- 94. Sex.—The males born in Queensland in 1882 numbered 4,414; the females born were 4,104. The male births were in the proportion of 3·17 to the estimated number of males living in the middle of the year, and the female births were in the ratio of 4·17 to the estimated number of females living.
- 95. As compared to the number of female births the males born were 107.55 to one hundred females. This is a little in excess of the ordinary proportions of births of the sexes. A tendency in the opposite direction has recently obtained in the colony, and a like lessening of the proportion of male to female births has been noticed in recent reports from the Registrar-General in England.

Illegitimate births.

96.—Children Born out of W.edlock.—The illegitimate births recorded during the year have numbered 375. This is 30 more than in the former year, when the number of these irregular births in the colony was 345. The proportion of illegitimate to total births in the past year was 4.40 per cent.; the ratio to the mean population of the colony was 1.58 per thousand.

In Metropolitan District. 97. In the metropolitan district of Brisbane the children born out of wedlock numbered 131. Their proportion to the total births in the Brisbane registry district was 9.08 per cent. and 3.78 per thousand to the mean population of the district. In the previous year of 1881 the proportion of irregular births in the metropolitan district was 7.41 per cent. to the total births, and 3.23 per thousand to the mean population of the district.

In Country Districts.

98. Outside the metropolitan district in the colony the children of illegitimate birth numbered 244, which was in the proportion of 3.45 per cent. to the total births in the country and of 1.20 per thousand to the estimated mean population in country districts. In the previous year the rate beyond the Brisbane district was 3.54 per cent. to the total births and 1.28 per thousand to the mean population of the whole colony, excepting the district in and around the metropolis.

In London and in

99. In London the rate of illegitimate births in 1877 was as low as 3.7 per cent. to total births. Thus it is seen that in 1882 there were nearly three times as many children born out of wedlock, in proportion to the total births, in Brisbane as in London in 1877. This is not a pleasing revelation, but it may be modified a little by the reasonable supposition that some of these births in Brisbane properly belonged to the country districts, though taking place in the metropolis.

In New Zealand and the other Australian Colonies.

100. In New Zealand the illegitimate births, the mean of nine years ending 1880, as given in the "Victorian Year Book," 1881-2, was only 1.94 per cent. to the total births in that country. The mean in the other Australian Colonies was, however, something higher than in Queensland.

In England and Wales.

101. In the whole of England and Wales in 1877 the rate of illegitimate births was 4.7. In 1880 it was 4.8 to one hundred births.

Twin births and triplets.

102. Twin Births.—There have been 130 twins born during the year 1882 in Queensland. The children thus coming in pairs have been 60 of them boys and 70 girls. There has been one triplet birth in the year, three males.

DEATHS.

Number of deaths—Totals.

103. The total number of deaths registered during the past year has been 4,274. This is an increase of 954 over the number of deaths recorded in the former year of 1881. The deaths of males numbered 2,817; those of females were 1,457. 104. The deaths, exclusive of Chinese and Polynesians, were 3,517, which

Exclusive of colored races.

shows an increase of 696 over the deaths registered in 1881.

105. The increase in total deaths has been in the ratio of 28.73 per cent. to the total number of deaths in the year 1881. The increase, inclusive of the colored races, has been in the ratio of 24.67 per cent. to the total number of deaths in 1881.

106. The

- 106. The total deaths of females have been in the proportion only of 51.72 Females to males to the deaths of males. The proportions to the deaths of males and females living were, males, 13.04 per thousand to the number of males living in the middle of the year; and females, 14.81 per thousand to the number of females living, estimated on the mean female population of the year.
- 107. Death-rate.—Exclusive of the deaths of Chinese and Polynesians, the Death-rate, exclusive death-rate during the year has been 16:09 per thousand. In the former year the of colored people. rate, exclusive of the deaths among colored races, was 13:94.
- 108. The death-rate, estimated on the whole population in the middle of the year, was 17.99 per thousand. This rate is considerably higher than that of the former year, which was 15.02. The mean death-rate of the ten years ending 1882 is 17.46 per thousand.
- 109. The death-rate in England and Wales, as seen in the Report of the Rate in England and Registrar-General for 1880, the last received, was 20.5 per thousand. The average death-rate for the decennium ending 1879 was 21.6 per thousand.
- 110. In Queensland a high death-rate is partly the consequence of our high Cause of high death-marriage and birth rates, because so large a proportion of deaths in all communities rate in Queensland. are those of children under five years old; these generally constitute as many as from 40 to 50 per cent. of total deaths. Where there are many young children, therefore, an increased death-rate from this cause must exist. It remains to be considered whether this is a sufficient reason for the death-rate generally obtaining in the colony, or if, in spite of more than an ordinary number of births, we ought not to have a lower rate of mortality.
 - 111. The Australasian death-rates generally are lower than that of this colony. Rate as compared with the in other

with that in other Australian Colonies.

112. In the last edition of Mr. Hayter's "Victorian Year Book" the following comparison is given of the mean death-rates for sixteen years ending 1880 in the colonies of Australasia:—

			Mean Rates of Mortality. Return for Eleven Years per 1,000 of Mean Population.
Queensland		 	17.86
Victoria		 	15.87
New South Wales		 	15:59
Western Australia (9	years)	 	15.39
Tasmania		 	15.25
South Australia		 	15.16
New Zealand		 	12 ·3 8

- 113. For a number of years attention has been called in these Reports on the Rates, exclusive of Vital Statistics of this colony to the heavy mortality of Polynesians in Queensland, colored races, more and how largely this serves to swell the general death-rate. Any comparison of the Queensland. death-rates between Queensland and the other colonies should therefore be made exclusive of the colored races; and, as thus shown, even without taking into account the large number of children in Queensland, our death-rate would compare favorably with any of the other Australasian colonies, excepting only that of New Zealand.
- 114. As ordinarily computed and shown, the rates of mortality for ten years, Mean mortality. males and females, are given in the first of the following tables. In the second table O, the marriages, births, and deaths, with their rates, and the average rates for ten years are shown. It will be seen that the mean death-rate as thus shown, including Chinese and Polynesians, was 17.46.*

N .- SHOWING

^{*} There is some evident difference in the methods of calculating rates and mean population in some of the Australian colonie; the results, however, substantially agree.

N.

SHOWING the DEATHS, MALES and FEMALES, and their PROPORTION to TOTAL MEAN POPULATION in each YEAR.—RETURN for TEN YEARS—1873-1882.

					POPULA	TION.			DEATHS,						
	YEAR.			ated Popula st Decembe		Estimated Mean Population.			Number, and Proportion to Total Mean Population.				Total Number.		
			Males.	Females.	Persons.	Males.	Females	Persons.	Males.	Per 1000	Females	Per 1000	Males.	Females	Persons.
373 374 375 376 377 378 379 380 381 382			87,154 97,860 111,272 113,883 124,924 127,608 130,867 134,216 132,904 145,592	59,536 65,657 70,016 73,217 78,160 82,902 86,984 91,861 94,064 102,663	146,690 163,517 181,288 187,100 203,084 210,510 217,851 226,077 226,968 248,255	83,386 92,507 104,566 112,578 119,403 126,266 129,237 132,542 129,584 139,248	56,736 62,596 67,836 71,616 75,689 80,531 84,943 89,422 91,427 98,363	140,122 155,103 172,402 184,194 195,092 206,797 214,180 221,964 221,011 237,611	1,371 1,777 2,658 2,249 2,156 2,724 2,098 1,995 2,155 2,817	9·78 11·45 15·42 12·21 11·05 13·17 9·79 8·99 9·75 11·86	879 1,017 1,446 1,218 1,217 1,496 1,109 1,022 1,165 1,457	6·27 6·56 8·39 6·61 6·24 7·23 5·18 4·60 5·27 6·13	1,371 1,777 2,658 2,249 2,156 2,724 2,098 1,995 2,155 2,817	879 1,017 1,446 1,218 1,217 1,496 1,109 1,022 1,165 1,457	2,250 2,794 4,104 3,467 3,373 4,220 3,207 3,017 3,320 4,274

0.

Marriages, Births, and Deaths.—Return for Ten Years—1873-1882.

Year.	Persons		Births.			Deaths,			Rate per 1,000 of Mean Population.			Births over of Deaths.	Males to every 100 Females.	
= 1 car,	Married.	Males.	Females	Persons.	Males.	Females	Persons.	Persons Married.	Births.	Deaths.	Number.	Per Cent.	Born.	Died.
1873 1874 1875 1876 1877 1878 1879 1880 1881 1882	2,708 2,680 2,974 2,788 2,954 2,888 3,208 3,094 3,406 4,068	2,945 3,280 3,419 3,540 3,702 3,769 4,000 4,171 4,242 4,414	2,775 3,103 3,287 3,363 3,467 3,628 3,870 4,025 3,978 4,104	5,720 6,383 6,706 6,903 7,169 7,397 7,870 8,196 8,220 8,518	1,371 1,777 2,658 2,249 2,156 2,724 2,098 1,995 2,155 2,813	879 1,017 1,446 1,218 1,217 1,496 1,109 1,022 1,165 1,461	2,250 2,794 4,104 3,467 3,373 4,220 3,207 3,017 3,320 4,274	19·32 17·27 17·25 15·14 15·14 13·97 14·98 13·94 15·41 17·12	40·82 41·15 38·89 37·48 36·74 35·77 36·74 36·92 37·19 35·85	16·06 18·01 23·80 18·82 17·29 20·41 14·97 13·59 15·02 17·99	3,470 3,589 2,602 3,436 3,796 3,177 4,663 5,179 4,900 4,244	154·2 128·4 63·4 99·11 112·54 75·28 145·40 171·66 147·59 99·30	106·1 105·7 104·0 105·3 106·8 103·8 103·36 103·63 106·64 107·55	156·0 174·7 183·8 184·6 177·2 182·0 189·18 195·21 184·98 192·54
Total for 10 Years	30,768	37,482	35,600	73,082	21,996	12,030	34,026	15.79	37.51	17:46	39,056	114:78	105.29	182.84

Marriage, birth, and death-rate, inclusive and exclusive of colored races. 115. The rates of marriages, births, and deaths, exclusive of Chinese and Polynesians, are shown in Table P, which also shows the rates calculated in the ordinary way:—

P.

TABLE showing the NUMBER of BIETHS and DEATHS REGISTERED, and NUMBER of PERSONS MARRIED during the Year 1882, and their RATE to the ESTIMATED MEAN POPULATION of the COLONY for the Year 1882; also, the NUMBER of BIRTHS and DEATHS REGISTERED, and PERSONS MARRIED, exclusive of CHINESE and POLYNESIANS, and their RATE to the ESTIMATED MEAN POPULATION of same Date, exclusive of CHINESE and POLYNESIANS.

	TOTAL M	EAN POPULATION AN	D RATES.	MEAN POPULATION AND RATES, EXCLUSIVE OF CHINESE AND POLYNESIANS.					
	Estimated Mean Population for the Year 1882.	Number of Births and Deaths Registered, and Number of Persons Married during the Year 1882.	Rate per 1,000 of the Mean Population for the Year 1882.	Estimated Mean Population for the Year 1882, exclusive of Chinese and Polynesians.	Number Registered, exclusive of Chinese and Polynesians.	Rate per 1,000 of the Mean Population exclusive of Chinese and Polynesians.			
Births Marriages — Persons		8,518	35.85		8,484	38.82			
married Deaths	237,611	4,068 4,274	17·12 17·99	218,526	4,045 3,517	18·51 16·09			

116. It will be seen that the marriage-rate, estimated in the ordinary way, in 1882, was 17·12 per thousand, but exclusive of Chinese and Polynesians in the population it was 18·51.

117. The birth-rate by the ordinary method of computation was 35.85; by the exclusive method it was 38.82. The death-rate by the usual mode of computation was 17.99, but by excluding the Chinese and Polynesians it was 16.09.

118. The table shows that the number of persons married among Chinese and Polynesians in the year was 23, that the births among them numbered 34, and that the deaths registered were 757.

119. The

119. The marriage-rate, calculated on the mean population of the colored races, was 1.21 persons married. The birth-rate was 1.78, and the death-rate was 39.66.

120. Mortality of Polynesians.—The number of deaths among the South Sea Mortality of Islanders during the year 1882 was 674. The number of these in the colony in the Polynesians. middle of the year was estimated at 8,156.

121. This gives a death-rate among them of 82.64 per thousand.

122. The death-rates among the Polynesians for eight years from 1875 to 1882 were as follows:—

			Per	1,000 living
1875		,	 	85.11
1876			 	63.6
1877			 	57.39
1878			 	85.18
1879			 	55.78
1880			 	62.89
1881			 	64.74
1882	n,ima		 	82.64

123. The bulk of the Islanders are of ages between 15 and 35. This was ascertained by the Census of 1881, by which it is seen that 47 only were below 15 years of age, and 140 only were over 35, those between those ages numbering 4,397.* For this purpose, therefore, the whole may be taken as between 15 and 35 years of age. The deaths of persons between 15 and 35 in the Census year, exclusive of Islanders, numbered 384, their whole number being 68,621; the death-rate was 5.60 per thousand only, while it is seen that the death-rate among Polynesians was 64.74 per thousand.

MORTALITY OF CHILDREN.

124. Infantile Mortality.—The deaths of children under twelve months in Infantile mortality. 1882 has been 1,188.

125. What is called infantile mortality, or the deaths of children under one Rate. year in proportion to the number of births, has been 13.95 per cent. This is greater than it was in either of the three years preceding that of 1882.

126. The average infantile mortality for the ten years—1873 to 1882—has Average. been 13.24. This is shown in the following table:—

Q.

SHOWING REAL INFANT MORTALITY.—RETURN FOR TEN YEARS-1873-1882.

1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1881.	1882.	Average annual No. of Deaths under 1 year per 100 Births.
12.25	12.15	15.28	14.40	14.76	16.68	11.65	10.55	11.17	13.95	13:24

127. Of the children dying under twelve months old, 364, or nearly 31 per cent., died in the first month of life; 210, or nearly 18 per cent., over 1 and under 3 months old; 261, a little over 21 per cent., 3 and under 6 months old; and 353, or nearly 30 per cent., 6 and under 12 months old.

128. Infantile mortality in the other colonies is given in the "Victorian Year In the Australian Book," the mean of 15 years ending 1880, as follows:—

Colonies.

New Zealand	 		9.93
Tasmania	 		10.31
New South Wales	 		10.83
Victoria	 		12.40
Queensland	 011111110	10 VI	12.90
South Australia		don is	15.06

^{*} See Table CXXI., Queensland Census Report and Tables 1881, page 236,

Proportion to total deaths.

129. The proportion of children dying under twelve months old during the year in Queensland has been 27.80 per cent. of the total deaths.

Mortality among children and adults.

- 130. There is considerable fluctuation in what is called infantile mortality in England and Wales. In the Report of the Registrar-General for 1879 reference is made to a decreased proportion of deaths of children in that year, and it has been contended that the saving of life effected by the operation of the science of sanitation seems likely to take effect only in lessening the death-rate of children. But the Registrar-General shows, on the contrary, that though advanced sanitation may have its chief operation in the preservation of young lives, it must also act directly in lessening the death-rate among adults; for, it sanitation preserves a number of sickly children from death, and so adds a proportion of weakly persons to the adult population, it also makes strong men and women of those who would otherwise have suffered from a weakly constitution, and would be likely to die in comparatively early periods of adult life. These remarks were in connection with the fact that the mortality of persons in middle or advanced life had been steadily rising for some years, while the death-rate of children had diminished.
- 131. In the Report of the Registrar-General, the last received, for 1880 it is seen that in that year "the mortality of children was in excess, while that of persons above the age of childhood was below the average, and this to such an extent as largely to over-balance the increased mortality of children;" the general death-rate in the year having been the lowest recorded since civil registration began, excepting only in 1877. In that year the death-rate in England and Wales was 20.3, and in the year 1850 it was 20.5 per thousand. The great mortality of children was, however, chiefly attributable to the prevalence of diarrhoea and measles.

Children under five years.

132. Mortality of Children under Five Years of Age.—Reference has been made to an impression which exists that the Australian climate, or mode of life, was unfavorable to the lives of children, but it should always be borne in mind that any correct comparison of the mortality of children in different places must be based upon the number of children living in those places and at the ages under consideration. Comparisons made of deaths of children under five years, as measured by the whole population, appear unfavorable to Queensland, but when tried by the true test, that is by the number of children living under five years in any census period, when the numbers at the ages are actually ascertained, this shows favorably to the colony, both as compared to England and Victoria. Thus in the census year of 1876 the figures were as follows:—

> Proportion of Deaths of Children under Five Years per thousand of Children living under Five Years.

England and	Wales		 	 	 66.9
Victoria			 	 	 55.9
Queensland		• • •	 	 	 55.7

in census year.

Proportion of deaths 133. In the census year of 1881 there were 31,934 children living in of children under Queensland under 5 years of age; the number of deaths of children under 5 years five years to number of deaths of children under 5 years living in Queensland was 1,347, and the proportion of deaths of such children to the number living was 42.18 per thousand.

In Victoria, mean 1881.

134. The "Victorian Year-Book," 1881-2, shows that the mean number of for ten years ending children living under 5 years in the decennium of 1871-1881, was 115,446. The deaths of children under 5 years, the mean for the same period, are given as 5,102; the proportion of deaths of such children to the number living was 44·19.

In England and Wales in 1880.

135. The mortality of children under 5 years in England and Wales in 1880, as shown in the last report received, was 64.4 per thousand of persons living at that age.

136. The comparison will be plainly seen as follows:-

Proportion of Deaths of Children under Five Years per thousand of Children living under Five Years.

 Queensland, 1881, census year
 ...
 42.18

 Victoria, 1871 to 1881, mean of ten years
 ...
 44.19

 England and Wales, 1880
 ...
 ...
 64.04

137. Mortality in Towns.—The healthfulness or otherwise of any locality is Mortality in towns. under ordinary circumstances fairly tested by the mortality of children. The following tables show the mortality of children from one month to five years in the metropolitan district of Brisbane and in the country districts in Queensland in the year 1882:—

R.

SHOWING MORTALITY OF CHILDREN from ONE MONTH to FIVE YEARS in the METROPOLITAN and COUNTRY DISTRICTS, 1882.

		Deat	hs of Ch	ildren un	der One	Year.		and perd der 1 ye			and perc der 2 yea			and perc	
District and Sex.	Total Number of Deaths in 1882.	Under 1 month.	One month and under 2 months.	Two months and under 3 months.	Three months and under 6 months.	and under 12	Total Deaths under 1 year.	Per- centage to total Deaths in the District.	Percentage to total Deaths in the Colony.	Total Deaths under 2 years.	Percentage to total Deaths in the District.	Per- centage to total Deaths in the Colony.	Total Deaths under 5 years.	Per- centage to total Deaths in the District.	Per- centage to total Deaths in the Colony.
Brisbane Dis- trict—															
Males Females	466 366	34 37	18 14	19 10	40 37	49 39	160 137	34·33 37·43	5·68 9·40	205 187	43·99 51·09	7·28 12·83	227 213	48·71 58·20	8·06 14·62
Total	832	71	32	29	77	88	297	35.70	6.95	392	47.12	9.17	440	52.88	10.29
Country Districts— Males Females	2,351 1,091	154 139	57 28	33	107 77	135 130	486 405	20·67 37·12	17:25 27:80	623 547	26·50 50·14	22·12 37·54	721 626	30·67 57·38	25·59 42·96
Total	3,442	293	85	64	184	265	891	25.89	20.85	1,170	33.99	27.37	1,347	39.13	31.52
Grand Total	4,274	364	117	93	261	353	1,188		27.80	1,562		36.55	1,787		41.81

138. It will be seen that in the Brisbane district the children dying under five years were in the proportion of 52.88 to the total deaths in the district, while in the colony, including all places outside and within the metropolitan district, they were in the proportion of only 41.81. The number of children living in the registry district cannot at present be ascertained so as to give the ratio of deaths as compared to the number of children living. The general death-rate, as compared to mean population of town and country, fairly shows the relative salubrity or otherwise of the different places in the colony and of towns to country districts.

139. The death-rates in the chief towns in Queensland in the census year of Death-rates in Queensland towns.

							1881.
Mackay						• • •	27.95
Charters Towers							27.31
Bundaberg							24.33
Maryborough						• • •	21.74
Warwick					• • •		21.69
Rockhampton							20.32
Cooktown							20.09
Roma							19.59
Brisbane Munic	ipality	and St	aburbs		***	411	19.48
Toowoomba	1	o mini	interreb e	d in			17.48
Townsville	88/19/19	arole in	solmt out	1,200			16.82
Ipswich	tair edi	01.00	fillila da				16.49
Brisbane Munici					•••		16.43
Gympie	T .				•••		15.12
Dalby							13.12
	3 * 8	• • •		• • •	0 0 0		10 12

^{*} The estimates of population received from the municipal authorities are generally much in excess of the number as actually found by the Census enumeration, and for the future it is intended to give death-rates in towns only in census years.

140. In the towns of Mackay, Bundaberg, and Maryborough the death-rate is swelled by the presence of many Polynesians. In the registry district of Mackay in the Census year of 1881, when the population was ascertained, the death-rate was 43.24 per thousand of mean population inclusive, and 22.22 per thousand exclusive, of Polynesians. In the district of Bundaberg it was 24:36 inclusive and 14:46 exclusive. In the Maryhorough district the death-rate was 21.90 per thousand of mean population inclusive, and 14.20 per thousand exclusive, of Polynesians.

Deaths in towns and in country.

141. The number of deaths and the death-rate in the larger towns collectively, and in the remainder of the colony in the Census year of 1881, are seen as follows :-

> Death-rate per thousand of Mean Population.

Number of deaths in larger towns ... 1,513 19.54 Number of deaths, exclusive of larger towns 1,807 13.28

142. This comparison cannot be correctly made in any but the census year, because of the over-estimates generally made by the town authorities of the population; it cannot therefore be given with any near approach to exactness for the year 1882.

Death-rates in towns

- 143. In England and Wales the Registrar-General has given the death-rates and in country in England and Wales. in town and country for 1880 as follows:—Urban, 21'9; rural, 18.5.
 - 144. The difference in England between town and country death-rates was 3.4 only, but in Queensland we see the difference was 6.26.
 - 145. In this comparison of town and country it should be understood that only the larger towns in Queensland are included; if all the towns were shown separately from country the death-rate between urban and country would show a greater difference in favor of the country.

Death-rate in Queensland towns higher than that of towns in England.

146. The death-rates in our larger towns in Queensland are considerably higher than those existing in the large towns in England and Wales, and this notwithstanding the salubrity of our climate and our general healthfulness. average death-rate in Queensland on the whole population, including the colored races, is about 17, while in England and Wales it is about 21 per thousand; and the death-rates in our towns apart from Polynesian deaths should be proportionately lower than in the old country, instead of considerably higher.

Better sanitary arrangements required.

147. The condition of our towns points to the necessity of drainage, an abundant supply of pure water, the cleansing of our streets, and a thorough system of removing and deodorizing all offensive matter. The great saving of life effected during the last twenty years in England and Wales by the operation of sanitary reform affords the surest evidence of the good that might be effected by a similar reform in the towns of Australia.

Health of Brisbane.

- 148. Looking now at the mortality in the metropolitan district of Brisbane, it will be seen that, as compared with the colony generally, Brisbane is not a healthy place. A great improvement has certainly been effected during the last five or six years, caused, no doubt, by the construction of main drains at a considerable cost; but much yet remains to be done in perfecting the system and in subsidiary drainage throughout the city.
- 149. The following table is a summary of the monthly Vital Statistics of Brisbane and its suburbs, prepared in this office, and published from time to time in the Government Gazette:

SUMMARY of Monthly Reports of Vital Statistics of Brisbane and Suburbs, showing the Death-rate in each month of the year 1882; the Annual Death-rate to which the rate each month is equal; the Death-rate in the Metropolitan District as compared to the Annual Death-rate of the colony; also the true Infantile Mortality, or Deaths of Children under one year, as compared to the Births, in the Registry District of Brisbane and in the whole of Queensland, and the Infantile Mortality for Ten Years, viz., from 1873 to 1882.

opula	tion_	Pric	00 -		Popula	ation, also	o Mean S	hs and per shade Tem during ea	perature	in the B	Brisbane E	o Registry	Brisbar	ne Distri	er 1,000 is ct and th he year 1	e whole		Deat	Infantile hs of Child	Mortality dren under	or proport	on of otal Births.		Inf	antile
bane Dis Munic	Regis trict- cipal	try and	8			ber and p	ercentag	ge of	Annua	l Death-	rate to		Brisb	ane Dist	rict, on n of each		of Child	ntage of dren und total Bi isbane R	er 1 year rths			of Children born during		Morta	ality for Years ensland
suo	urbai	1.	Month.	Portion of Registry		istrict each			is equ	al (Perce	ntage).	Mean		on of D		In the whole		istrict, 18		In the	e Brisbane 1	District.			
1				District.		1		Per- centage	In each of the l	Portion District,		Shade Tempera- ture		Portion District.		Colony, on Mean	III Caci	Portion District.		In each the D	Portion of istrict.		In the		1
Municipal.	Suburban.	Registry District.			Number of Deaths.	Municipal.	Suburban.	in the whole District each Month.	Municipal.	Suburban.	In the whole District.	of the Month.	Municipal.	Suburban.	In the whole District.	Popula- tion of Colony,	Municipal.	Suburban.	In the whole District.	Municipal.	Suburban.	In the whole District.	whole Colony.	Year.	Rate per Cent.
# 22,842	တိ	* 31,109	January { February { March { April { May { June {	Municipal Suburban Total Municipal	40 25 — 65 32 27 — 59 46 17 — 63 23 25 — 48 47 31 — 78 33 21 — 54	0·18 0·14 0·20 0·10 0·21 0·14 0·12	0·30 0·33 0·21 0·30 0·37 	0·21 0·21 0·19 0·20 0·15 0·25 	2·16 1·68 2·40 1·20 2·52 1·68	3·60 3·96 2·52 3·60 4·44 	2·52 2·28 2·40 1·80 3·00	77·2 77·2 72·4 66·3	 	 		 	17·65 12·50 27·96 11·96 23·26 11·83	30·77 22·73 20·00 21·21 15·56 	20·72 14·41 26·02 14·40 20·61 	21.09	19.15	20.58	13.95	1873 1874 1875 1876 1877	12·25 12·15 15·28 14·40 14·76
† 24,280		1 83,068	July { August { September { October { November { December {	Suburban Total Municipal Suburban Total	20 — 48 32 15 — 47 29 — 56 63 36 — 99 68 38 —106 77 32 —109	0·12 0·13 0·11 0·26 0·28 0·32	0·23 0·17 0·33 0·41 0·43 0·36	0·15 0·14 0·17 0·30 0·32 0·33	1·44 1·56 1·32 3·12 3·36 3·84	2·76 2·04 3·96 4·92 5·16 4·32	1·80 1·68 2·04 3·84 3·96	58·3 62·3 70·5 71·6 73·7 76·2					10·99 11·11 12·66 38·55 30·34 46·07	5·13 19·23 15·79 25·00 27·78 12·50	9·23 12·93 13·68 35·14 29·60 					1880 1881	10·55
			Total Deat	hs in the Year	832			, , ,	,,,	,	0 00 1	,02	(••• (•••	•••	•••	• • • •	38.94					1	13.2

^{*} Census Population, 1881.—The percentages were calculated on this population for the first six months of the year.
† Population as estimated to the 1st January, 1882.—During the last six months of the year the percentages were calculated on this population, which had then been ascertained for the Annual Statistics for 1881.
† These percentages are calculated on the Mean Population for 1882 estimated after the close of the year, as follows:—Municipal portion, 25,418; Suburban portion, 9,200; the whole District, 34,618.

150. The figures in one line, in the centre of the table, show the death-rates in the whole of Queensland, in the whole district of Brisbane, in the municipality and in the suburbs.

Death-rates in Brisbane district, municipality and suburbs.

- 151. It will be seen that while in the whole colony the death-rate in 1882 was 17.99, that in the Brisbane district it was 24.03. In the municipality it was 20.30, and in the suburban parts of Brisbane it was no less than 34.35.
- 152. The very high death-rate in the suburbs is perhaps accounted for by more imperfect drainage in the suburban locality, and, no doubt, in some measure by the fact that many families now live in the suburbs, where there is a larger proportion of children.
- 153. It should be borne in mind that there are few Polynesians to swell the death-rate in Brisbane, and that the considerable mortality there is almost exclusively among the European and Australian born population.

Seasons of the year-mortality.

- 154. Seasons of the Year.—The greatest number of deaths in the whole of Queensland during the year occurred in the quarter ending March, when there were 1,205 deaths registered; the next highest number was in the last quarter of the year, showing 1,089 deaths; in the second quarter there were 1,038 deaths recorded; and in the third quarter the number of deaths was 942.
- 155. In the Brisbane registry district, as shown in table S, the deaths were as follows:—

December	 	 	 109
November		 	 106
October	 	 	 99
May	 	 	 78
January	 	 	 65
March	 	 	 63
February	 	 	 59
September	 	 	 56
June	 • • •	 	 54
April	 	 	 48
July	 	 	 48
August	 	 	 47
	Total	 	 832

156. It will be seen that in the three months October, November, and December, the number was more than double that in the three months April, July, and August.

157. The following table shows the total number of births, marriages, and deaths, and their proportion, including Chinese and Polynesians, to every thousand of the mean population, in the metropolian district of Brisbane, in the remainder of the colony classed as country, and in the whole colony:—

Showing Births, Marriages, and Deaths for 1882, and the proportion to every 1,000 of the Mean Population.

District.	Estimated Mean		TOTAL NUMBER.			PORTION TO EVE THE MEAN POP	
	Population.	Births.	Marriages.	Deaths.	Births.	Marriages.	Deaths.
Municipality of Brisbane	25,418 9,200	1,067 376	494 38	516 316	41·98 40·87	19·44 4·13	20·30 34·35
Metropolitan District Country	34,618 202,993	1,443 7,075	532 1, 5 02	832 3,442	41·68 34·85	15·37 7·40	24·03 16·96
Total Colony	237,611	8,518	2,034	4,274	35.85	8.56	17.99

^{*} These rates include Polynesians; for true rates, exclusive of Polynesians, see Table P in the body of the Report.

158. Deaths in Public Institutions.—There have been 157 deaths in the Deaths in public public institutions in Brisbane during the year. Many of the deaths thus occurring institutions. were of persons usually resident in the town, and there is no ground for the commonly received impression that our Brisbane death-rate is swelled to any appreciable extent by the deaths of persons from the country. The number and the sexes will appear as follows:—

General Hospital			Males.	Females.	Total.
Lady Bowen Hospital		 	0	2	2
Children's Hospital		 	1	2	3
Diamentina Orphanage		 	1	1	2
Infants' Asylum		 	6	3	9
Lunatic Reception Hou	se	 	1	0	1
Lock Hospital		 	0	0	0
Brisbane Gaol		 	3	0	3
Immigration Depôt		 	0	0	0
Fontitude Weller Cool		 	0	0	0
Convalescent Home		 	0	()	0
			Brillian against the con-	-	
Tot	tal	 	102	55	157

159. Marine Births and Deaths.—The following table shows the births and Marine births and deaths which have occurred during the year in vessels arriving in the colony:—

U.

Marine Births and Deaths, 1882.

Number		,	ARRIVALS			BI	RTHS.		DEATHS.				
Vessels.	orn,	Males.	Females.	Persons.	Males.	Females.	Persons.	Rate per cent. of Arrivals.	Males.	Females.	Persons.	Rate per cent. of Arrivals	
18	British Ships— B. I. Co.'s Steam Ships carrying Immigrants	4,077	3,189	7,266	13	16	29	0.40	45	32	77	1.06	
15	Immigrant Ships (Sailing Vessels)	3,012	2,250	5,262	21	17	38	0.72	34	31	65	1.24	
19	Short Ships	86	42	128	1		1	0.78	2	1	3	2.34	
	Total	7,175	5,481	12,656	35	33	68	0.24	81	64	145	1.15	
33	Polynesian Ships— Immigrant Vessels	2,788	352	3,140					3	***	3	0.10	
	smot,	9,963	5,833	15,796	35	33	68	0.43	84	64	148	0.94	

160. In British ships the total births have numbered 68, of which there were 29 on board the 18 steamers of the British-India Company coming viá Torres Straits, and 39 in ordinary sailing vessels on the long sea route.

161. The total deaths in ships arriving from Great Britain numbered 145; of these 77 occurred in 18 steam vessels *vid* Torres Straits, and 68 in sailing vessels.

162. In ships bringing Polynesians there were no births; the number of deaths in these vessels during the year was three.

CAUSES OF DEATH.

Causes of death.

Dr. Farr's arrangement of diseases in

orders and classes.

163. The Registrar-General of England has for a number of years made use of Dr. Farr's arrangement of diseases in orders and classes, on a system which is considered especially adapted to exhibit those causes which tend to shorten life, and is therefore peculiarly valuable in the present advanced condition of sanitary science.

164. A most useful index for arranging all known causes of death under Dr. Farr's system of nosology was prepared some years since by the Government Statist

of Victoria, Mr. H. H. Hayter, and this is now in general use in Australia.

165. Under Dr. Farr's system of nosology, diseases are arranged under five primary classes as follows:-

I. Zymotic (Gr. zymé, leaven) diseases—epidemic, endemic, or contagious, induced by some specific body, or by insufficient or unwholesome

II. Constitutional diseases—affecting several organs in which new morbid products are often deposited; sometimes hereditary.

III. Local diseases—In which the functions of particular organs or systems are distributed or obliterated, with or without inflammation; sometimes hereditary.

IV. Delevopmental diseases—special diseases, the incidental result of

the formative, reproductive, and nutritive processes.

To these are added the class coming under the head of *Violence*.

166. In Class I., Zymotic, there are four orders, as follows:—

1. Miasmatic (Gr. miasma, a stain), including small-pox, measles, scarlet fever, diphtheria, typhus, and typhoid fevers, cholera, ague, &c.

2. Enthetic (Gr. enthetos, put in, or implanted), as syphilis, gonorrhea, glanders, hydrophobia, &c.

3. Dietic (Gr. dieta, way of life or diet), as fames, scurvy, purpura, rickets, bronchocele, delirium tremens, &c.

4. Parasitic, as scabes and worm diseases, from animal parasites, ringworm, scald-head, &c., from vegetable parasites or fungi.

167. In Class II., Constitutional diseases, the subdivisions or orders are—

1. Diathetic (Gr. diathesis, condition or constitution), as gout, anomia, cancer, melanosis, lupus, &c.

2. Tubercular, such as scrofula, phthisis, &c.

168. Class III., Local diseases are divided into eight orders, as follows:—

1. Brain diseases, or, more correctly, diseases of the nervous system, as

apoplexy, paralysis, epilepsy, chorea, hysteria, mania, &c.
2. Heart diseases, or diseases of the circulatory system, as pericarditis,

endocarditis, aneurism, angina pectoris, phlebitis, &c.

3. Lung diseases, or, more correctly, diseases of the respiratory system, such as bronchitis, pneumonia, pleurisy, asthma, empyema, laryngitis, &c.

4. Bowel diseases, or diseases of the digestive system, as stomatitis, gastritis, enteritis, peritonitis, jaundice, &c.

5. Kidney diseases, as Bright's disease, nephritis, ischuria, diabetes, stone, gravel, &c.

6. Gennetic diseases, such as hydrocele, ovarian dropsy, &c.

7. Bone and muscle diseases, such as caries, necrosis, exostosis, &c.

8. Skin diseases, such as eczema, herpes, ichthyosis, acne, lichen, prurigo, &c.

169. Class IV., Developmental, has four orders, as

1. Developmental diseases of children, as malformation, idiocy, teething, &c.

2. Developmental diseases of women, such as amenorrhea, childbirth, change of life, &c.

3. Developmental diseases of old people, such as old age and its concomitant affections.

4. Diseases of nutrition, such as atrophy, debility, &c.

170. Class

170. Class V., Violence. This is divided into five orders:

- 1. Accident or negligence.
- Wounds in Battle.
 Homicide.
- 4. Suicide.
- 5. Execution.

171. To these may be added Class VA., Cause not defined:

- 1. Cause not ascertained.
- 2. Cause ill-defined.
- 3. Cause unspecified.

172. The causes of death which have occurred in Queensland during the year 1882 will be found in full detail in Appendix A, in tables numbered 12 to 23.

173. Phthisis.—Including the deaths of Polynesians, the deaths from phthisis Phthisis. have been 404.* In 1881 the deaths from phthisis were 292. In the five years ending 1882 the deaths by phthisis have been:—

In proportion to total deaths for each ten thousand, 623.22, 876.21, 997.68, 879.52, 945.25.

In proportion to mean population for each ten thousand, 12.72, 13.12, 13.56, 13.21, 17.00.

The proportion to total deaths is much larger than usual, but something less than in the year 1870.

174. In the Australian Colonies the mean of deaths from this cause in the Death from phthisis eight years ending 1880 is given as follows in the "Victorian Year Book" of in Australian Colonies. 1881-2:-

New Zealand	1	 		 	8.44
South Austr	alia	 		 	9.84
New South	Wales	 		 	10.18
Tasmania		 	• • •	 	10.25
Queensland	•••	 		 	12.52
Victoria		 		 	13.10

175. In England and Wales the deaths from phthisis in the five years ending In England and 1874 were in the proportion of 22 83 for each ten thousand persons living.

176. Attention has been called for several years, in these Reports on the Among Polynesians Vital Statistics of Queensland, to the large number of Polynesians who die yearly in Queensland. in the colony from pulmonary consumption (quoted by Mr. Hayter in the "Victorian Year Book," 1881-2, foot-note page 239). It is shown that, exclusive of the Polynesians, the deaths from phthisis in 1881 were only in the proportion of 8.09 to ten thousand persons living.

177. In 1882 the number of deaths in Queensland from pulmonary In Queensland, excluconsumption, exclusive of Polynesians, was 235; the mean population, exclusive sive of Polynesians. of Polynesians, was 229,455; and the proportion of deaths from this disease was 10.24 per ten thousand persons living, taking the mean exclusive population.

178. It is believed that many persons come to Australia who are suffering Among persons not from incipient consumption, for the benefit of the warm and dry atmosphere born in the colony. generally prevailing. This, no doubt, increases the deaths recorded from phthisis in this part of the world. The following table shows the length of residence in the Australian colonies, and the nationality of the 404 persons who died from pulmonary consumption in Queensland in 1882, excepting some whose nationality and length of residence were not ascertained.

^{*} Exclusive of Polynesians, the deaths from phthsis during the year 1882 have been 235, or in the proportion of 6.53 to the total number of deaths in the colony, exclusive of Polynesians.

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V.

Showing the Length of Residence in the Australian Colonies of 404 Persons who Died from Phthisis during the Year 1882.

SAC		1	,		7	KATION	OF RE	SIDENC	E IN TI	LE AUS	FRALIA	N COLO	NIES.		,	.0			
BIRTHPLACE OF # DECKASED.	Under 3 Months.	3 Months and under 6 Months.	6 Months to 9 Months.	9 Months to 12 Months.	1 Year and under 2 Years.	2 to 3.	3 to 4.	4 to 5.	5 to 16.	10 to 15.	15 to 20.	20 to 25.	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50.	Duration of Residence Unspecified.	Tofal
odr oakan				Tri I	Tion	ret so		1987			1.5%	E. F					10 95 0		
Queensland New South Wales Victoria		1			2	:::	2	ï	1	1	5	3 1 1	2 1 1	ï		1	2]
South Australia												1	-						
New Zealand						***			ï				ï						
England	3			3	5	2	2	3	11	3	6	9	2	3				7	5
Scotland	2	4	2	1		1		2	6	6	9	1		2				5	4
Ireland	1	2			3	3	. 2	5	10	5	14	5	4	2		1		6	(
Germany						1		1	3		4							4	1
Norway									1	- 1									
Sweden Denmark							ï		ï	ï								[1	
Ametrio											• 1								
India									ï							***)	
British America														1					
United Sts. America							1	ï			ï						***		
West Indies				•••					ï							***			
China	***								3	***				1				1	
Polynesia	13	8	32	18	37	31	9		4	2	2							13	16
t Sea												1							1
Inspecified	1		1								1	î.						6]
Total	20	15	35	22	47	38	16	13	43	19	44	23	11	10		3	2	43	40

179. It will be seen that only eighteen persons whose nationality was specified, dying from phthisis, were born in Queensland, and that about three-sevenths of the whole were Polynesians. The bulk of the remainder were, fifty-nine from England, forty-one from Scotland, and sixty-three from Ireland.

Causes of deaths and proportions.

180. Dysentery—Class I., Order 1.—The highest number of deaths next in order was caused by dysentery, which is always a prolific cause of death. From this cause 317 deaths have occurred during the year 1882. The deaths from dysentery during five years ending 1882 have been:—

In proportion to total deaths for each ten thousand, 1021·33, 642·34, 709·31, 846·39, 741·69.

In proportion to the mean population for each ten thousand, 20·84, 9·61, 9·64, 12·71, 13·35.

181. Diarrhæa—Class I., Order 1.—The number of deaths from this cause in the year has been 268. In the five years the deaths from diarrhæa have been:—

In proportion to each ten thousand of total deaths, 609.00, 502.03, 391.12, 475.90, 627.05.

In proportion to each ten thousand of mean population, 12.43, 7.52, 5.32, 7.15, 11.28.

182. Convulsions*—Class III., Order I.—The deaths from convulsions as recorded in the year numbered 257. In the five years the deaths from this cause were:—

In proportion to total deaths for each ten thousand, 893·36, 788·90, 759·03, 683·73, 601·31.

In proportion to each ten thousand of mean population, 18:23, 11:81, 10:32, 10:27, 10:82.

183. Pneumonia—Class III., Order 3.—The deaths from this cause in the year have been 182. In the five years the deaths from pneumonia were:—

In proportion to total deaths for each ten thousand, 258·29, 268·16, 301·62, 352·41, 425·83.

In proportion to each ten thousand of mean population, 5·27, 4·02, 4·10, 5·29, 7·66.

^{*} Sir William Wilde, in his Report to the Census Commissioners, makes the following remarks:—"The term 'convulsions' is in numerous instances vague and indefinite, and being so frequently an attendant upon the great majority of infantile diseases, as well as those of youths generally, both of the digestive and nervous systems, the deaths returned under this head must include a vast number of other diseases of early life, such as dentition, worms, water on the brain, diseases of intestines, and even some of the exanthemata, as well as epilepsy, from which it cannot be separated in extreme youth."

184. Teething—Class IV., Order 1.—The deaths recorded as occasioned by Causes of deaths and teething in the year were 151. In the five years the deaths from teething were:-

In proportion to total deaths to each ten thousand, 298.60, 321.17, 255.22,

262.05, 353.30.

In proportion to each ten thousand of mean population, 6.09, 4.81, 3.47, 3.94, 6.35.

185. Fever, Typhoid—Class I., Order 1.—The deaths registered as caused by typhoid fever in the year have been 150. In the five years the deaths from typhoid fever were:

> In proportion to total deaths for each ten thousand, 466.82, 308.70, 149.15, 219.88, 350.96.

> In proportion to each ten thousand of mean population, 9.53, 4.62, 2.03, 3.30, 6.31.

186. Drowning, Accidental—Class V., Order 1.—The deaths from drowning during the year have numbered 132. In the five years there were:

In proportion to total deaths to each ten thousand, 187.20, 339.88,

331.46, 240.96, 308.84.

In proportion to each ten thousand of mean population, 3.82, 5.09, 4.51, 3.62, 5.56.

187. Bronchitis—Class III., Order 3.—There have been 116 deaths from bronchitis during the year. In the five years the deaths from this cause were :-

In proportion to total deaths for each ten thousand, 128.46, 168.38, 281.74, 174.70, 271.41.

In proportion to each ten thousand of mean population, 3.72, 2.52, 3.83, 2.62, 4.88.

188. Apoplexy—Class III., Order 1.—The deaths as recorded from this cause during the year have been 46. In the five years the deaths from apoplexy have been :-

In proportion to total deaths for each ten thousand, 104.27, 134.08, 119.32, 177.71, 107.63.

In proportion to each ten thousand of mean population, 2.13, 2.01, 1.62, 2.67, 1.94.

189. Childbirth—Class IV., Order 2.—Deaths from parturition in the year have numbered 41. This is in the proportion of one to each 208 births. In the five years the deaths from this cause were :-

In proportion to total deaths for each ten thousand, 87.68, 93.55, 122.64,

111.45, 95.93.

In proportion to each ten thousand of mean population, 1.79, 1.40, 1.67, 1.67, 1.73.

190. Measles—Class I., Order 1.—The deaths from measles in the year were There were 3 deaths from this cause in 1881, and in the previous year it had not made its appearance.

191. Diphtheria—Class I., Order 1.—The deaths from this cause during the year have been 29. In the five years the deaths from diphtheria were :-

In proportion to total deaths for each ten thousand, 40.28, 77.95, 99.44, 84.34, 67.85.

In proportion to each ten thousand of mean population, 0.82, 1.17, 1.35, 1.27, 1.22.

192. Scarlatina—Class I., Order I.—Two deaths occurred from this cause during the year. In 1881 one death only occurred from this cause. In the two former years, 1880 and 1879, there were no deaths recorded from scarlatina.

193. Violence—Class V.—There have been 439 deaths during the year which may be ascribed to violence, including deaths from sunstroke. Of these 380 were deaths from accidents, 6 were cases of manslaughter, 40 were suicides, 11 were

murders, and 2 were executions.

194. Accidental Deaths-Class V., Order I.-Of these 132 were caused by Accidental deaths. drowning; 54 are put down to sunstroke; 19 resulted from falls from horses, 15 from suffocation, 15 from the falling of trees, 14 from poison (accidentally taken), 14 from falling of earth; 14 were killed by drays or other vehicles; 12 died from burns, 10 from scalds, 8 from traumatic tetanus, 7 from fractures or contusions, 6 from falls from heights, 5 from gunshot wounds, 5 from being overlain in bed, 5 from injuries

Suicide.

at birth, 4 from kicks from horses; 4 were killed on railways, 4 from falls down mining shafts, 4 from running against trees, 4 by pieces of timber; 3 died from bites by reptiles, 3 by falls from drays or other vehicles; 3 were killed by blasts, 3 died from blood-poisoning; 2 died from falls down hatchways, 2 by falls of pulley-blocks, 2 from injury to spine, 2 from result of surgical operation; 1 died from a kick from a cow, 1 from cuts or stabs; 1 was killed by an alligator; 1 died from internal injury, and 1 was killed by lightning.

195. There have been 40 cases of death by suicide recorded in the year in Queensland. This is in the proportion of 1.70 to ten thousand persons living of mean population. It has been pointed out in the "Victorian Year Book" that suicides are more common in Victoria and Queensland than in any of the other colonies of Australasia. The mean proportion of these in 8 years in New Zealand was 84 per ten thousand. In Victoria it was 1.23, and in Queensland 1.32. Mr. Hayter says that suicides are more common in Victoria than in the countries of Europe except Switzerland, and it appears they are more common in Queensland than in Victoria. There is force, however, in the remarks of the Statist of Victoria, to the effect that the exactness with which causes of deaths are recorded in some colonies may make it appear that suicides are more common, by comparison with other colonies, than is actually the case It appears that suicide frequently occurs among the Chinese in

Other deaths from

196. Of the remainder of the deaths from violence, there were 6 cases of manslaughter, 11 murders (three of them having been perpetrated by blacks), and 2 executions, both of the sufferers being men.

197. The whole number of violent deaths has been in the proportion of 10.27 per cent. of the total number of deaths during the year in Queensland, and of

1.85 per thousand of the estimated mean population.

198. The number of deaths in the colony during the year 1882 from some of the principal causes, and their proportions, are seen in a tabulated form in the following table:-

Deaths from some principal causes.

> Table showing the Number of Deaths from some of the principal Causes; also their Proportion per 10,000 of the Total Deaths and Mean Population respectively for each of the Years 1878-82.—Return for Five Years, arranged in the gradual of the Total Causes. in the order of their Degree of Fatality for 1882.

33.3	1878.			1879.				1880.			1881.		1882.		
Most Common Causes of Death.	Number of Deaths.	Proportion per 10,000 of Total Deaths.	Proportion per 10,000 of the Mean Population.	Number of Deaths.	Proportion per 10,000 of Total Deaths.	Proportion per 10,000 of the Mean Population.	Number of Deaths.	Proportion per 10,000 of Total Deaths.	Proportion per 10,000 of the Mean Population.	Number of Deaths.	Proportion per 10,000 of Total Deaths.	Proportion per 10,000 of the Mean Population.	Number of Deaths.	Proportion per 10,000 of Total Deaths.	Proportion per 10,000 of the Mean Population.
Phthisis Dysentery Diarrhœa Convulsions Pneumonia Teething Typhus Fever, &c. Infantile Drowning (Accidental) Heart Disease Bronchitis Atrophy Remittent Fever Croup Apoplexy Alcoholism Childbirth Brain Disease Diphtheria Scarlatina	263 431 257 377 109 126 197 79 115 77 163 114 63 34 44 28 37 38 1 1 17 4	623·22 1021·33 609·00 893·36 258·29 298·60 466·82 187·20 272·51 128·46 386·26 270·14 149·29 104·27 66·35 87·68 90·05 2·37 40·28 9·48	12·72 20·84 12·43 18·23 5·27 6·09 9·53 3·82 5·56 3·72 7·88 5·51 3·05 2·13 1·35 1·79 1·84 ·05 ·82 ·19	206 161 253 86 103 (6 99 27 109 73 544 83 72 45 43 15 30 41 1 25	876·21 642·34 502·03 788·90 268·16 321·17 18·71 308·70 84·19 339·88 227·63 168·38 258·81 124·51 140·32 140·32 140·32 17·93·55 127·84 3·12 77·95	13·12 9·61 7·52 11·81 4·02 4·81 ·28 4·62 1·26 5·09 3·41 2·52 3·88 3·36 2·10 ·70 1·40 1·91 ·05 ·177 ···	301 214 118 229 91 77 1 45 9 100 124 85 103 61 57 36 28 37 32 	997·68 709·31 391·12 759·03 301·62 255·22 3·31 149·15 29·83 331·46 411·00 281·74 341·40 202·19 188·93 119·32 92·81 122·64 10·07 	13:56 9:64 5:32 10:32 4:10 3:47 0:05 2:03 4:41 5:59 3:83 4:64 2:75 2:57 1:62 1:26 1:67 1:44 	292 281 158 227 117 87 73 12 80 114 58 111 38 88 59 30 37 38 28	879:52 846:39 475:90 683:73 352:41 262:05 219:88 36:14 240:96 343:37 174:70 334:34 114:46 265:06 177:71 90:36 111:45 9:04 84:34 3:01	13·21 12·71 7·15 10·27 5·29 3·94 3·62 5·16 2·62 5·02 1·72 3·98 2·67 1·36 1·67 1·72 1·27 ·05	404 317 268 257 182 151 150 16 132 123 116 113 80 72 46 44 41 40 32 29 2		17·00 13·35 11·28 10·82 7·66 6·35 · 6·31 ·67 5·56 5·18 4·88 4·76 3·37 3·03 1·94 1·85 1·73 1·68 1·35 1·22 ·
Total Deaths of each Year from all Causes Mean Population of each Year	4,220	206,		3,207	214,180		3,017	221,964		3,320 221,011			4,274	l file	,611

199. The following table shows the percentage of deaths to the total deaths by diseases as in each year from 1873 to 1882, and the causes by the various diseases, in the classed. nosological classification:-

Table comparing the Percentage which the several Causes of Deaths bear to the Total Deaths in each Year.—
Return for Ten Years, 1873 to 1882.

	Causes of De	ath.			1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1881.	1882
	I.—ZYMOTIC DISEA	ASES.								0				
	Miasmatic Diseases				25.02	27.59	37.18	29.59	26.83	30.17	24.63	20.09	24.07	25.5
	Enthetic Diseases				.53	.43	12	.26	•39	*40	•44	.50	.75	.7
	Dietic Diseases		* * *		1.60	2.39	1.22	1.70	1.54	1.24	1.34	1.62	2.23	2.1
Ł	Parasitic Diseases				•58	•47	•58	.55	.71	•57	.12	.33	•42	•2
	TOTAL				27.73	30.89	39.10	32.10	29.47	32.68	26.53	22.54	27.47	28.6
	II.—CONSTITUTIONAL	DISEASES.												
. 1	Diathetic Diseases	. 202210200			2.22	2.39	1.88	3.14	2.88	2.80	2.47	3.35	3.40	2.0
	Tubercular Diseases				9.24	7.84	7.60	9.40	8.98	7.70	10.63	11.40	10.84	11.9
	(Comp. 7)				11.47	10.24	9.48	12.55	11.86	10.50	13.10	14.75	14.25	13.9
	TOTAL		• • •		11 47	10 24	9 40	1200	11.00	10.90	19.10	14 /0	14 20	19 9
	III.—LOCAL DIS				10.00	10.00	70.05	11.10	10	10.00	70.00	70.00	7001	40 -
	Diseases of the Nervous Sy				12.93	12.63	10.65 2.58	3.35	12.57	13.08	13.31	13.26	13.04	10.7
	Diseases of the Organs of				3.69	3·58 5·01	5.41	6.20	3·23 6·43	3.06	2·81 7·05	4·71 9·11	4·19 7·80	3·4 9·5
	Diseases of Respiratory Sy Diseases of Digestive Orga				6.00	5.55	4.34	6.29	5.16	5.24	6.33	5.80	5.27	5.8
	Diseases of Urinary Organ				1.02	.79	.97	.72	1.01	.64	1.06	.89	1.30	1.4
	Diseases of Organs of Gen				.09	.11	.07	.11	.15	.21		.07	.15	.0
7.	Diseases of Joints, &c				.18	.29	.22	.11	.15	.10	.28	.07	.18	1
3	Diseases of Integumentary	System			.22	.32	.22	•9	.12	.21	·12	.33	.24	.1
	TOTAL				32.22	28.27	24.46	28.03	28.82	29.58	30.96	34.24	32.17	31.3
	IV.—DEVELOPMENTAL	DISEASES										1		
. 1	Diseases of Children				3.91	4.12	4.53	4.44	5.43	4.74	5.18	5.14	4.58	5.0
2.	Diseases of Adults				.58	1.07	.83	.89	1.19	.90	1.03	1.26	1.17	1.0
3.	Diseases of Old People				1.38	1.93	1.07	1.79	2.31	2.06	1.81	2.29	2.35	2.1
1.	Diseases of Nutrition			1	10.00	9.66	8.58	8.08	9.66	9.12	8.07	8.22	7.59	6.9
	TOTAL				15.87	16.78	15.01	15.20	18.59	16.82	16.09	16.91	15.69	15.2
							-	-						-
	VVIOLEN	CTF												
1	Accident or Negligence				8.84	9.70	7.65	7.59	7.26	6.71	9.95	9.25	8:34	8.8
	Wounds in Battle				,,,		,							
	Homicide				.62	.75	•44	•29	•59	.59	.47	.56	.54	•4
4.	Suicide				•98	.36	.26	.69	.80	•68	1.25	.73	.63	•0
5.	Execution					.07		.03	.06	.07	.03	.13	.03	.(
	TOTAL		• • •	• • •	10.44	10.88	8.65	8.60	8.71	8.05	11.70	10.67	9.55	10.2
	dent deaths, not classed					·07	15		.03			·26		
De	aths, cause ill-defined and	unspecified	١.,.		2.27	1.93	3.14	3.49	2.52	2.37	1.37	.63	.87	
	Тола				0.05	20.00	0.00	0.00	0.55	0.01	1.00	.00	- OF	-
	TOTA:	L			2.27	2.93	3.29	3.52	2.55	2:37	1.62	.89	.87	60.
										Propo	rtion of	Deaths	3.	
	Zumo	tic—Cla	999	p Ro						010	28.6			
	23911001						• • •							
	Const	itutiona	1	-Clas	ss 11						13.9	9		
	Tocal	Class	TT	T							31.3	1		
		laman and			00 TT						15.9			

		T 1.0	portion of Dea
Zymotic—Class I.		 	28.64
Constitutional.—Class	II	 	13.99
Local—Class III.		 	31.31
Developmental-Class	IV	 	15.23
Violence—Class V.		 	10.27
Unspecified-(24 death	s)	 	.56
14.16 시골(15.16 전) 보이스 경찰은 사람이 다른 10 He			

100.00

200. Diseases of the miasmatic order of the zymotic class have been some-Miasmatic order of what more prevalent in Queensland during the past year than in the former year. In the year 1881 they were in the proportion of 24.07 to the other causes of death; in the past year, 1882, the ratio of miasmatic deseases was 25.55. 201. Diseases

Mostly preventable.

201. Diseases of the miasmatic order of class I. are often spoken of as preventable diseases, because they are, most of them, under control and can be lessened, or sometimes entirely cast out of communities, by cleanliness, good food, pure water, and fresh air.

More prevalent in Australian towns than in those of England and Wales. 202. Unhappily these diseases are much more prevalent in Australian towns than in those of England and Wales. This is in spite of the acknowledged healthfulness of the Australian climate, and is accounted for by the general neglect of sanitation in our towns.

203. The number of deaths in Queensland from these miasmatic diseases in the ten years, 1871 to 1880, was 8,253; but had the rate from these preventable diseases been the same as in England and Wales during the same period, the deaths from these causes would have been only 5,521—that is, a saving of 2,732 human lives would have thus been effected.

Estimated money—value of human life.

204. Some statists tell us that the value of a laboring man to the State over the cost of his maintenance is £175; other eminent authorities have put it much higher. In the United States of America it appears to be generally estimated at £200, while the distinguished medical statist, Dr. William Farr, says that, proceeding upon the value of earnings and cost of maintenance at certain ages, he found that the child at birth was worth £5, at 5 years old £56, at 10 years £117, at 15 years £192; the young man of 20 is worth £234; while the man at 25 he values, say "a Norfolk agricultural laborer," at £246.

205. On a similar calculation, supposing each family to average five persons, alternate males and females, the latter being estimated at half the value of the males, we may estimate each person at £104—say, male infant, £5; girl five years, £28; boy ten years, £117; father, £246; mother, £123—total, £519; average of five

persons, about £104 each person.

206. The saving of the lives of 2,732 persons as above shown in the ten years

would have thus represented a money value of £284,128.

207. This is the very lowest view of the question; but in this mere commercial sense it is of considerable importance in a country like Australia, where the money value of lives is really much greater than in the old countries of Europe; and this is especially true in Queensland, where our importation of 14,000 persons from Europe during the last year at an expenditure of, say, £16 a head for mere passages, amounting to an outlay of £224,000, does not more than meet the present year's

requirements of the precious commodity of labour.

208. In England, where the excess of emigration over immigration for the past year has reached to about 1,000 a day* during the year, this aspect of the question would appear to possess little significancy; indeed, we may easily imagine that among the most enthusiastic attendants at a social science congress such a cold-blooded view of the value of human life would excite some degree of horror. But the higher aspect of the question we have purposely omitted, because the evil and the remedy appear to be a mere matter of money-cost. Sanitary science is so far advanced that we may say, almost with as much certainty as a skilled actuary can form an expectation-of-life table for the guidance of a life insurance company, how much money it will cost to lessen the death-rate in any of the large towns in England or Australia so as to save a few thousands of lives.

209. What can be effected in the conservation of human life is now removed altogether from the region of conjecture, or mere scientific theorizing, and is certainly ascertained by what has been actually accomplished in our own country in the saving of lives by the application of the principles of sound sanitary measures in most of

the great centres of population.

210. The Registrar-General of England, referring to the considerably reduced death-rate in England and Wales during the last quarter of a century, distinctly states that "this reduction is chiefly due to the improved sanitary condition of the urban districts." He further shows that the reduction of the death-rates during the twenty-three and a-half years had been equal to one-eighth, or $12\frac{1}{2}$ per cent.†

I have the honor to be, Sir,
Your most obedient Servant,

HENRY JORDAN,
Registrar-General.

June 13th, 1883.

^{*} See Report on British Emigration recently received from the Board of Trade in London.

[†] See Report of the Registrar-General of England for 1877, page XXIII.

Class No. I .- ZYMOTIC DISEASES,

ORDER No. 1.—MIASMATIC DISEASES.

- Small-pox.
- 1A. Chicken-pox.
- Measles.
- 3. Scarlatina.
- 3A. Diphtheria.
- Quinsy.
- Croup.
- Whooping Cough. 6.
- Fevers
- Typhus.
 Typhoid.
 Infantile.
- Erysipelas. 9. Metria.

- Carbuncle, Boil, &c.
 Influenza, Coryza, Catarrh.
 Dysentery. 12
- 13. Diarrhoa.
- Cholera.
- 15.
- Ague. Remittent Fever, Fever, &c. 16.
- Rheumatism.
- Others.

ORDER No. 2 .- ENTHETIC DISEASES.

- 1. Syphilis.
- Gonorrhea, Stricture of the Urethra.
- 3. Hydrophobia.
- Glanders.
- Others.

ORDER No. 3.—DIETIC DISEASES.

- 1. Privation.
- Want of Breast-milk.
- Purpura and Scurvy.
 Alcoholism { a Delirium Tremens. b Intemperance.
- 5. Others.

ORDER No. 4.—PARASITIC DISEASES.

- 1. Thrush.
- Worms.
- 2A. Hydatid.
- 3. Others.

Class No. 2.—CONSTITUTIONAL DISEASES.

ORDER No. 1.—DIATHETIC DISEASES.

- Gout.
- Dropsy. Cancer.
- 3A. Tumor.
- 3B. Polypus.
- Noma. Mortification.
- 6. Others.

ORDER No. 2.—TUBERCULAR DISEASES.

- Scrofula.
- Tabes Mesenterica.
- Phthisis.
- 3A. Hæmoptysis.
- 4. Hydrocephalus.5. Others.

Class No. 3.-LOCAL DISEASES.

ORDER No. 1.—DISEASES OF THE NERVOUS SYSTEM,

- Cephalitis.
- 2. Apoplexy.
- Paralysis. 3. Insanity.
- Chorea.
- 6.
- Epilepsy. Convulsions.
- Brain Disease, &c.

LOCAL DISEASES—continued.

ORGANS OF CIRCULATION.

- 1. Pericarditis.
- Aneurism.
 Heart Disease, &c.

ORDER No. 3.—DISEASES OF THE RESPIRATORY SYSTEM.

- Laryngitis.
- Bronchitis.
 Pleurisy. 2.
- 3.
- Pneumonia.
- Congestion of the Lungs, Pulmonary Apoplexy.
- 5. Asthma.6. Lung Disease, &c.

ORDER No. 4.—DISEASES OF THE DIGESTIVE ORGANS.

- Gastritis.
- Enteritis.
- Peritonitis.
- Ascites.
- Ulceration of the Intestines.
- Hernia.
- Ileus.
- Intussusception. Stricture of Intestines. 9.
- 10. Fistula.
- Stomach Disease, &c. 11.
- Pancreas Disease, &c.
- 13. Hepatitis.
- 14.
- Jaundice. Liver Disease, &c.
- Spleen Disease, &c.

ORDER No. 5.—DISEASES OF THE URINARY ORGANS.

- Nephritis.
- Ischuria.
- 3. Nephria.
- 4. Diabetes.
- Stone. Cystitis.
- Kidney Disease, &c.

ORDER No. 6.—DISEASES OF THE ORGANS OF GENERATION.

- Ovarian Dropsy.
- 2. Uterus Disease, &c.

ORDER NO. 7.—DISEASES OF JOINTS AND BONES.

- Arthritis.
 Ostitis, Periostitis, &c.
 Joint Disease, &c.

ORDER No. 8.—DISEASES OF THE INTEGUMENTARY SYSTEM.

- Phlegmon.
- Ulcer.
- 3. Skin Disease, &c.

Class No. 4.—DEVELOPMENTAL DISEASES.

ORDER No. 1.—DEVELOPMENTAL DISEASES OF CHILDREN.

- Premature Birth.
- 2. Cyanosis.
- Spina Bifida.
- Other Malformations.
- 5. Teething.
- Others.

ORDER No. 2.—DEVELOPMENTAL DISEASES OF ADULTS.

- Paramenia.
- Childbirth.
- 3. Others.

LEVELOPMENTAL DISEASES continued.

ORDER No. 3.—DEVELOPMENTAL DISEASES OF OLD PEOPLE.

- Old Age.
 Senile Decay.

ORDER No. 4.—DEVELOPMENTAL DISEASES OF NUTRITION.

- Atrophy.
 Debility.

Class No. 5.—VIOLENCE.

ORDER No. 1.—ACCIDENT OR NEGLIGENCE.

- Fractures, Contusions, &c. Gunshot Wounds.
- Cuts, Stabs, &c.
- 4. Burns.
- 5. Scalds.
- Sunstroke.
- Poison.
 Bite of a snake or poisonous insect.
- Drowning.
- Suffocation. 10.
- 11. 12.
- 13.
- 14. Other Accidents as certified. 15.
- 16.
- 17.

ORDER No. 2.—WOUNDS IN BATTLE.

- 1. Gunshot and Others. Sword or Bayonet.
- 3. Others.

ORDER No. 3.—HOMICIDE.

- A by Whites. B by Blacks.
- 1. Murder. 2. Manslaughter.

ORDER No. 4.—SUICIDE.

Otherwise.

- Gunshot Wounds.
- 2. Cuts, Stabs, &c. Poison. 3.
- Drowning. Hanging. 5.

ORDER No. 5.—EXECUTION.

1. Hanging.

Class No. 5a -CAUSE NOT DEFINED.

No. 1.—DEATHS, CAUSE NOT ASCERTAINED.

- 1. Found Dead.
- 2. Sudden Death.

No. 2.—DEATHS, CAUSE ILL-DEFINED.

- Accidental Death.
- 2. Inflammation.
- Natural Causes Visitation of God.

No. 3.—DEATHS UNSPECIFIED.

1. Unspecified.

CHESTER SCHEEN STATE OF VEHICLE OF THE STATE OF THE STATE

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THEN TO VALUE

	of Table of on an ear leg of Personalello Arrived in the colory by See during [ę

APPENDIX A.

SYNOPTICAL TABLE.

SYNOPSIS of the VITAL STATISTICS of QUEENSTAND, from the Year 1856 to 1882 inclusive.

		b											
1856 1857 1858 1859 1860 1861 1862 1863 1864 1866 1866 1867 1870 1871 1872 1873 1874 1875 1876 1877 1878 1877 1878 1879 1879 1879 1879	YEAR.		1881	$1880 egin{cases} ext{Original} \\ ext{estimate} \\ ext{Corrected} \\ ext{estimate} \end{cases}$	1878	1877	1873 1874 1875	1869 1870 1871 1872	1864 1865 1866 1867	1856. 1857. 1858. 1859. 1860. 1861. 1862. 1863.		YEAR.	
			: :	inal nate ected nate	: :	: :	::::		:::::				
200 276 276 220 220 321 516 798 900 987 1,446 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,149 1,288 1,371 1,777 1,777 2,658 1,371 1,777 2,658 1,371 1,777 2,988 1,371 1,777 2,988 1,371 1,777 1,988 1,371 1,777 1,988 1	Male Deaths registered each year.	DEATHS	132,904 145,592	\$134,216 \$126,263		124,924	87,154 97,860 111,272	66,571 69,629 74,622 79,618	45,516 53,316 57,307 59,836 65,843	11,254 12,462 13,276 13,854 16,817 20,811 27,186 37,579	Males.	POPULATION	PO
98 103 111 157 143 281 477 634 612 663 746 612 663 746 612 11 612 11 612 11 613 698 1 698 1 1,218 3 1,218 3 1,217 1,446 4 1,217 1,446 3 1,165 3 1,165 3	Female Deaths registered each year.	DEATHS, THEIR PROPORTION TO MEAN POPULATION, THEIR ANNUAL, NUMBERCAL, AND CENTESIMAL INCREASE.	94,064 102,663	91,861 88,791	86,984	78,160	59,536 65,657 70,016	43,326 45,938 50,524 53,935	28,520 34,488 38,894 40,013 41,584	7,290 8,190 9,029 9,666 11,239 13,556 17,891 24,061	Females.	ON THE 31s	POPULATION ON THE 31st DECEMBER OF EACH YEAR, ITS INCREASE NUMERICAL AND CENTESIMAL, OF THE SEXES.
298 378 378 378 381 478 797 1,276 1,746 1,746 1,761 1,	Total Deaths registered each year.	COPORTION	226,968 248,255	215,054	210,510	203,084				18,544 20,652 22,305 23,520 28,056 34,367 45,077		THE 31st DECEMBER.	ON THE 31
* * * * * * * * * * * * * * * * * * *	Numerical Increase* or Decrease† in Deaths of each year.	TO MEA	8 †1,312 5 12,688	7 3,349						1,208 2 1,208 814 0 578 6 2,963 6 2,963 7 6,375 0 10,393	Males.		IST DECEM
**************************************	Centesimal Increase* or Decrease† in Deaths of each year.	N POPUL	2,203	4,877		4,943				900 839 637 1,573 2,317 4,335 6,170	Females.	NUMERICAL INCREASE OR DECREASE† IN POPULATION OF 31ST DECEMBER.	IBER OF
1.52 1.52 1.44 1.85 1.60 2.01 2.01 2.01 2.01 2.01 2.01 2.01 2.0	Centesimal Proportion total Deaths bear to Mean Population of each year.	ATION, TE	891 21,287	8,226	7,426	15,984	13,137 16,827 17,771	2,470 5,670 9,579 8,407	12,396 13,768 8,397 3,648 7,578	2,108 1,653 1,215 4,536 6,311 10,710 16,563	Persons.	REASE OR PULATION MBER.	EACH YEA
49.00 507.45 507.45 509.45 60.66 60.66 60.66 60.66 60.66 60.88	Number of Female Deaths to each 100 Male Deaths,	EIR -	9.55	2.55	2.55	69.6			21·12 17·14 7·48 4·41 10·04		Males.	CENTESIMAL RATIO OF INGREASE OR DECREASE! IN POPULATION OF SIST DECEMBER.	R, ITS IN OF THE S
 141 136 222 329 365 580 690 578 552 528 528 526 516 570 701 701 702 578 918 865	Number of Deaths under 1 year.	INFA	2·40 9·14	5.61	4.92	6.75	10.38 10.28 6.64	4·19 6·03 9·98 6·75	18.53 20.93 12.79 2.88 3.92	12:34 10:24 7:06 20:62 17:09 31:97 34:48	Females.	MAL RA OR DEC ATION :	CREAS EXES.
 1179 1169 296 488 520 786 1,008 806 746 655 655 655 655 756 756 745 745 745 745 745 745 745 745 745 745	Below 2 years of age.	NTILE MO	9.38	3.78	-40					11.37 8.00 5.44 19.29 22.49 31.16 36.74	Persons.		E NUMER
	2 and under 5 years of age.	RTALITY,	70.78	68.44						65.72 68.01 69.77 66.88 65.14 65.81 64.03	each 100 M population	f Females to Tales in total of each year. ns to Popula-	ICAL AND
1,182 1,547 1,182 1,	Total below 5 years of age. Numerical Increase * or Decrease † in Deaths of	AND ITS	2,087	2,176	1,902	1,546	1,574 1,503 761	1,263 1,495 1,484 1,382	575 807 692 1,187	181 212 327 325 383 383 296	each year,	December of arising from Births over	CENTES
* * * * * * * * * * * * * * * * * * *	Centesimal Increase* or	INFANTILE MORTALITY, AND ITS PROPORTION INGREASE OR DECREASE, NUMERICAL	2,813 2,647	3,003	2,132	2,250	1,896 2,086 1,841	1,630 1,765 1,936 1,947	865 992 1,073 1,544	276 385 411 433 541 518	lation of 3	ions to Populst December year, arising ss of Births	MAL, AND
	Decrease† in Deaths of Children below 5 years of age. Centesimal Proportion Deaths of Children below	CAL AND CENT	4,900 4,244	5,179	3,177 4,663	3,796	3,470 3,589 2,602	2,893 3,260 3,420 3,329	1,440 1,799 1,765 2,731 2,661	457 738 738 924 946	tion of 31 of each	ns to Popula- st December year, arising ss of Births	PROPORTION
	5 years of age bear to the total Deaths of each year. Centesimal Proportion Deaths of Children below 5 years	EAN POPU	2.17	29.33	2.22	2.03	2.4	0000	2 2 2 2 2 2 2 3 3 3 4 5 8 6 6	2 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Centesimal Population December	increase to of 31st of each year ss of Births	NOI
		POPULATION, I	7 129,584 7 139,248	8 132,542			1102	775 775	24.50.00	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	over Death Males.	ıs.	1
No.	to Total Births, showing true infantile mortality. Church of England.	M	584 91,427 248 98,363	542 89,422							Females.	MEAN POPULATION EACH YEAR,	MEAN
## STATE OF THE ST	Church of Rome.	MARRIAGES, THEIR INCREASE OR	27 221,011 63 237,611	22 221,964	31 206,797 43 214,180					40 19,598 09 21,478 47 22,912 53 25,788 97 31,211 24 39,722 76 53,358	Persons.	ATION OF	MEAN POPULATION OF EACH YEAR,
	Presbyterians.	s, Their	11 †2,958 11 9,664		97 6,863 80 2,971					 38 1,011 78 1,770 111 3,479 5,184 8,384	Males.	DECH	TION OF
	Wesleyan Methodist.	INCREAS					-					NUMERICAL INCREASE OR DECREASET IN MEAN POPULATION OF EACH YEAR.	EACH YE.
101 96 67 75 88 88 1 101 101 101 101 101 101 101 101			2,005	4,479	4,842 4,412	4,073				 869 738 1,106 1,944 1,327 5,252	Females.	MEAN POPI	ITS
115 84 4 5 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	dist. Congregational.	DECREASE, NUMERICAL	†953 16,600	7,784	7,383	10,898	10,772 14,981 17,299	5,024 4,070 7,624 8,994	14,480 13,082 11,083 6,022 5,613	1,484 1,484 2,876 5,428 8,511 13,686	Persons.	JLATION	NUMERICAL
4 5 5 7 6 8 7 6 8 8 8 1	Baptist.	UMERICA	†2·23 7·46	2.56	2.35	6.06	8:12 10:93 13:03	5.96 5.96 6.93	28.31 18.94 11.93 5.89 7.28	8.53 5.41 18.04 22.69 27.55	Males.	CENTESI OR POPUL	
	Particular Baptist.	T AND C	2·24 7·59	5.27	5.48					11.23 8.57 11.83 18.59 26.84	Females.	CENTESIMAL RATIO OR DECREASE† 1 POPULATION OF E	ENTESIM.
::::: 4 or 11 13 11 11 11 11 11 11 11 11 11 11 11	Burnett Protestant Church.	AND CENTESIMAL,	†0·43 7·51	3.6	3.57	5.92	10.6 11.1	4.8 3.7 6.7 4.	19.2 13.6 6.5 7.7	9.59 6.68 12.55 21.03 24.33	Persons.	OF INCREAS IN MEAN EACH YEAR.	AND CENTESIMAL INCREASE
: : : : : : : : : : : : : : : : : : :			3 70.55 1 70.64	8 67.47		63				65.27 9 66.90 8 68.90 5 68.16 5 65.89 65.89 64.78	each 100 M	f Females to	SE.
	Catholic Apostolic Church. New Jerusalem Church.	AND THEIR PROPOR	5 4,242 4 4,414	7 4,171		ಲು ೮				381 7 381 0 487 0 547 6 646 9 739 9 903 8 1,094	1	of each year. s registered	BIR
	Bible Christian.	PORTIO	3,978 4,104	4,025	00 00		000000	00000	00		Female Birtleach year.	as registered	BIRTHS, TI
	Registration Act.	TION TO MEA	8 8,220 4 8,518	8,196						755 8 975 2 1,069 0 1,236 1,423 1,702 2,221		s registered	HEIR PRO
1161 201 214 277 277 277 277 277 277 277 277 277 27	Total Marriages.	N POPT	* 24 *298	*326	*473	*266	**455 **663 **823	*191 *251 *300	*662 *649 *595 *349	* * * * * * * 220 * * * 167 519	Numerical Decreaset each year.	Increase* or in Births of	PORTIC R, AND NTESIM
* * + * + * + * + * + * * * * * * * * *	Numerical Increase* or Decrease† in Total Marriages.	JLATION (* 0.29	* 1.14						*29·13 *9·64 *15·62 *15·13 *19·60 *30·49	Centesimal	Increase* or in Births of	THEIR N
* * * * * * * * * * * * * * * * * * *	Centesimal Increase* or Decrease† in Total Marriages.	MEAN POPULATION OF EACH YEAR.	3.72	3.69	3.67	3.67	4.08 4.12 3.89	4·28 4·35 4·32	4.36 4.37 4.30	3:85 4:54 4:67 4:79 4:56 4:29	Centesimal total Bir Mean Po each year.	Proportion ths bear to pulation of	THEIR PROPORTION TO MEAN POPULATION EACH YEAR, AND THEIR NUMERICAL AND CENTESIMAL INCREASE.
0.82 0.82 0.934 0.934 1.02 1.02 1.144 1.144 1.144 1.145 0.83 0.83 0.83 0.83 0.83 0.83 0.83 0.83	Centesimal proportion total Marriages bear to Mean Population of each year.	TEAR.	93.78 92.98	96:50	96.26	93.65	94·23 94·60 96·14	92:95 91:98 94:50 100:95	95.86 96.88 93.03 96.75	98·16 100·20 95·43 91·33 92·56 88·48 103·02		emale Births Male Births.	L
												Antonio	

9

‡ This estimate exceeded the Population, as ascertained by the Census taken on 3rd April, 1881, by 8.891 Males, 3,661 Females, or 12,552 Persons; the estimate has therefore been corrected by Taking the Census Population with 1½ per cent. added for non-collection as over Departures by Sea between the 1st January and 3rd of April, 1881, which gives the corrected estimate marked §.

Table No. I.

Table showing the Arrivals by Sea during each Quarter of the Year 1882.

		Brish	bane.	Mar		Bune		Glad		Rock-		St. Lawren	ace.	Iacka	y. I	Bower		wns- ille.	Car		Cairr	ns. D	Port ougla	s. C	ook- own.		ırsda land.	y Non	ton.		TOTA	L ARRIV	AIS.
Period.	Whence,	м.	F.	м.	F.	М.	F.	М.	F.	м.	F.	м.	F	м. І	. 12	M. F	. М.	F.	м.	F	м.	F. 1	м. 1	г. м	. F	м.	1	F. M.	. F	-			Persons.
1st Quarter {	United Kingdom India Hong Kong Java New South Wales South Australia South Sea Islands (Whites) Ditto (Blacks) Total First Quarter	11 2 1,221 	479 457 938	177 16 193	140 4 144						79 60 139		8	93 5	7	3	1 116	31	129	 i7	5	3	33	3 14	1	5 4	19	1			1,151 98 2 1,604 13 4 437 3,310	866 565 44 1,479	2,017 1 102 2 2,169 13 4 481 4,789
2nd Quarter {	United Kingdom India Singapore Hong Kong Java Other Foreign Countries New South Wales South Australia New Zealand	. 776 2 215 . 215 . 1430 . 1,430 . 1	621 3 1 577		264					204] 14 220 	127		1	31 7	78	7	4 178	8 150 			4		48	3 3	5 22 27	8		2			1,665 2 40 346 26 6 1,965 6 2 7 745	1,262 3 1 738 1 1 103	2,927 5 40 347 26 6 2,703 7 2 8 848 6,919
		2,481		-	-	87	-			438								5 130	67	10	-4		48		-	20	2	2 .			2,246	1,695	3,941
3rd Quarter	United States Other British Possessions Singapore China Hong Kong Other Foreign Countries New South Wales South Australia Tasmania New Zealand South Sea Islands (Whites) Ditto (Blacks)	1,202 1 	2 2 461 1 2 2 2 2 2 2	37	7 17	7 94	 			280 1 1 2344 1	76			 5 346	2	 3 4 	3 18	1			10	2	48 48	15	1	1 4 13		2			1 3 2 1 197 26 1,918 10 2 1 16 696	1 1 3 4 636 74	2 1 200 30 2,554 10 2 1 16 770
	United Kingdom	99	1 794 2	_	-	7.00				377	271			232 266			20 4	46 36	2						48	33	3 40				2,113 471 1	1,658 13	3,771 484 1
4th Quarter	Singapore Hong Kong Other Foreign Countries New South Wales South Australia Tasmania New Zealand South Sea Islands (Whites)	1,08	66 433 1 1	3 3	8 13	3 1	1 1			 172 	44			 5 471		1	1	63 5	4 3 7 197	 46	8	 5 	35	8			48 36 127				298 7 1,557 13 1 1 10 911	1 569 3 131 2,376	_
			76 4,71	1 1 1 1 1 1 1		1 164 32 508	_	_	_	-	315	-	-						7 482			11		29				24			18,622	8,378	

Table No. I.—continued.

TABLE showing the DEPARTURES by SEA during EACH QUARTER	of the	Year 1882.	
---	--------	------------	--

Ist Quarter Java	Whither.	Bris	sbane.	Mar		Bund		Glad- tone.	Rocham	ck- oton.	St	ence.	Macka	y. Bo	wen.	Town		Card- well.	Cair	ns.	Port Dougla	S. Co	ok- wn.	Thurs		Norm		TAL DEPAR	TURES.
Hong Kong Java New South Males South Australia South Sea Islands Ditto		м,	F.	M.	F.	М.	F. M	. F.	M.	F.	M.	F.	M. F	М.	F.	м.	F. N	ſ. F.	м.	F.	M. F	м.	F.	м.	F.	м.	r. Mal	es. Female	s Person
2nd Quarter 2nd Quarter 2nd Quarter 2nd Quarter 3nd Quarter 3nd Quarter 3nd Quarter 3nd Quarter 3nd Quarter 3nd Quarter 4nd Quarter 5nd Quarter 5nd Quarter 5nd Quarter 5nd Quarter 5nd Quarter 6nd Qu	uth Wales ea Islands (Whites)	50 62 940 6 42 1,100	461	59 163	29				7 17 148 	5 61 66			2	16	9]	37 1 118 	2		3 1		15 4	21 	3	 5 7 32 	5		1.35	2 3 4 623 	150 223 8 1,977 1 9 238
Singapore Hong Kong Singapore Hong Kong Java Other Foreign Con New South Wales South Australia South Sea Islands Ditto Total Third. United Kingdom Other British Poss Hong Kong Java Other Foreign Con New South Wales South Australia South Sea Islands	ong oreign Countries uth Walesstralia ea Islands (Whites)	39 16 6 695 2 1	346	 46 175	30				2 iis 	5 39			i	 1 	 1	12 28 2 3 59 1 6 3 2	3 1 4 1 2		 3 			5 47 2 15 	3 5 8	2 4 23	2		1,88 7 9 96 28	41 1 3 438 1 20	2,606 113 96 11 5 1,404 7 9 301 1,946
th Quarter Other British Poss Hong Kong Java Other Foreign Cou New South Wales South Australia South Sea Islands (ore	10 4 63 2 836 2 10 90 90	14 1 355 6 376	55 108	25 7 8	89 1	_		10 172 	51	-	18		i i i 	1	44 5 35 5 3	321		16	2 2	8 6	3 15	1 1 2		2		1,286 1,286 16 471	3 474 1	46 14 292 18 7 1,760 10 17 511
Total Fourth	ritish Possessions ong rreign Countries th Wales ustralia a Islands (Whites) itto (Blacks) al Fourth Quarter	11 62 8 981 1 1 1,063 3,939	18 2 458 478	30	23	1			1 16 1 191 209	56		7	2 5	7	7 22 7 31	2 24 13 63	5		19	3	2 7	 179 223 1 215	 2 3 8 	3 42 	1 1		326 14 15 1,551 1 15 1 48	27 1 4 3 615 6	41 1 330 14 18 2,166 1 5 154

		_			Males.	Females.	Persons.
Total Arrivals Total Departures	***	***	***	 	 18,622 7,531	8,378 2,426	27,000 9,957
Exces	ss of Air	ivals		 ***	 11,091	5,952	17,043

Table No. II.

Showing the Estimated Population on 31st December, 1881; the Number of Births, Marriages, and Deaths Registered in Queensland during the Year 1882; the Estimated Population, and the Estimated Mean Population of the Colony for the Year 1882.

	ed Populati ecember, 18		Birt	hs Regist in 1882.		ages sered in	Deat	hs Regis in 1882.			ed Populat cember, 18		Estimated	Mean Po	pulation,
Males.	Females.	Persons.	Males.	Females	Persons.	Marri Regist 1882.	Males.	Females	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.
132,904	94,064	226,968	4,414	4,104	8,518	2,034	2,817	1,457	4,274	145,592	102,663	248,265	139,248	98,363	237,611

BIRTHS.

Table No. III.

SHOWING the NUMBER of BIRTHS REGISTERED in each QUARTER of the Year 1882.

REGISTRY DIST	FRICT.		FIRST Q	UARTER.	SECOND	QUARTER.	THIRD 6	QUARTER.	FOURTH	QUARTER.	TOTAL OF	EACH SEX.	GRAN
			Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	eicury Luiva
	aD		4	4	1.	4	5	5	9	3	19	16	3
ramac			8	10	7	13	11	14	3	8	29	45	7
alonne laokall		***	6	8	4	8	14	11	13	12	37	39	
owen		***	9	11	4	6	10	5	7	4	30	26	A TOTAL
risbane			189	163	210	169	193	170	185	164	777	666	1,4
undaberg	***		27	25	20	30	40	40	37	23	124	118	2
irke				2	4	3	6	5	5 10	10	15 41	14 30	
irnett		***	23	5 24	13 39	5 43	9 35	10 32	41	30	138	129	2
boolture	***		5	6	6	7	13	11	7	12	31	36	
ardwell arleville	***	***	3	2	1	4	4	10	9	8	17	24	
ermont		***	25	24	38	29	32	32	22	23	117	108	2
ok			19	11	20	13	14	23	14	16	67	. 63	. 1
innamulla			1	2	4	5	6	3	4	4 11	15	14 31	
llby			5 24	7 21	20	10 30	17 18	3 27	11 20	25	41 82	103	1
rling Downs Central		***	22	23	22	20	19	21	20	19	83	83	i
rling Downs East rling Downs North	:::		13	11	20	17	13	15	12	11	58	54	9 î
rling Downs West			5	2	ĩ	5	7	3	6	4	19	14	
amentina			3		3	1	2		2	4	10	5	
ayton and Toowoom			66	64	55	35	67	53	63	51	251	203	4
heridge			1		1	2	26	5	2	2	4	9	critini
ssifern			13	16	20	14	26	24	16	24	75 30	78 31	1
adstone			4	9 45	45	10	15 47	6 51	53	44	195	186	11003
mpie	***	***	50 38	37	30	46 36	41	35	26	23	135	131	2
swich	***		55	45	50	44	53	35	48	47	206	171	3
ennedy ichhardt			2	1	4	2	2	3	4	1	12	7	
gan			24	24	27	18	31	24	30	26	112	92	112
ackay			21	26	21	28	30	23	32	28	104	105	2
aranoa	***		25	13	30	19	25	28	22	27	102	87	1
arathon			5	4	6	- 11	4	5	9	8	24	28	111111
			63	47	58 17	52	64 19	61	44 22	56 12	229 76	216 58	1
oreton East	a 2/a		18	17 57	60	15	57	47	46	52	217	205	4
oreton West	***		54 43	61	72	49 39	59	52	58	67	232	219	4
ley lmer	***	***	2	1	2	2	1	3	1	1	6	7	
als Downson		***	4			ĩ	2	3	1	3	7	7	
ckhampton	***		40	32	45	40	47	57	46	43	178	172	3
merset				2	1						1	2	
ringsure			9	6	8	7	5	3	1	5	23 22	21 19	
inley		***	8	2 8	3 8	6	6 9	6 5	7 9	5 14	38	41	
nthorpe	• • •	•••	12	8	8 2	14	9	2	3	14	13	8	
Lawrence	***		2	2	1	3	2	2	2	4	7	9	
tro			6	6	9	14	9	12	6	10	30	42	
wnsville			33	25	34	32	33	28	41	39	141	124	2
arrego	***		2	2	1	3	1	4	1		5	9	_
rwick	***	***	22	18	14	15	15	18	15	15	66	66	1
			24	21	22	21	24	25	14	19	94	86 30	1
ide Bay	***		7	9	5	7	6	11	10	3	28	17	
oothakata	•••		2	6	2	5	3	4	4	2	11	-	
TOTAL		***	1,057	968	1,102	1,013	1,175	1,089	1,080	1,034	4,414	4,104	8,5

MARRIAGES.

Table No. IV.

Showing the Number of Marriages Registered during the Year 1882.

	Church of England.	Church of Rome.	Presbyterian and United Presbyterian	Wesleyan Methodist.	Primitive Methodist	United Methodist Free Church.	Congregational.	Baptist.	Particular Baptist,	Lutheran.	Hebrew Church.	Catholic Apostolic Church.	New Jerusalem Church.	Bible Christian.	Registration and Justice Marrying Acts.	Total in 1882.
Aramac	- /		2												12	14
Dalama	2						1								11	14
Blackall			1												23	24
Bowen	14	2	1													17
Brisbane	120	90	149	28	23	.7	27	17	5	21			1		44	532
Bundaberg	35	14	6		11		3								3	72
Burke	3	1													8	12
Burnett	7		1							1					10	19 25
Caboolture Cardwell	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	2 4	1	1	6 2	1	1	3		7				8	10	26
Chamlerrille			• • •	• • •		•••	1		* *. *				• • •		4	5
(Y) annua and	• • •	10	6		18										7	41
Cook	20	13			1										10	44
Cunnamulla															9	9
Dalby	5	10	2												1	18
Darling Downs Central	6		1							1		1				9
Darling Downs East	6		3													9
Darling Downs North	3	2	5													10 2
Darling Downs West				1						• • • •				• • • •	1 4	4
Diamentina Drayton and Toowoomba	15	34	10	10	2		7	1		26					2	107
[74]															4	4
Daniforn	1	• • •		2			3			6					3	16
Gladstone	1														5	6
Gympie	7	39	17	6	4,		6								9	88
Ipswich	18	23	8	. 9	3		4	1		2					- 5	73
Kennedy	34	13		27	1										6	81
Leichhardt					1					1.0						1
Logan	9	5	1	3						16				• • • • •	1	35
Mackay	37	18	8	7			10			4	• • •					74 46
Maranoa	11	$\frac{14}{2}$	3 2				10	***		,				* * *	8 8	12
Marathon Maryborough	25	26	18	13	2		7	ii		16			***		6	124
Moreton East	1		1	2	2					5					2	13
Moreton West	4	2	3	4	5		16	6		5				. 1		46
Oxley	23	1	7	3	5	2		7						4	3	55
Palmer	2														3	5
Peak Downs			1		1											105
Rockhampton	41	38	22	6	12		4								14	137
Somerset		2		,											2 2	2
Springsure			5		1											4
Stanthanna	11	3	3	2	1										2	18
Stanthorpe St. Lawrence	2														1	
Taroom															1	2
liaro	4	1								1						(
Townsville	38	27		9			25								- 5	104
Warrego							,								11	1
Warwick	6	8	3	4						1					6	28
Westwood		2	3		1			2								
Wide Bay	1		1							1					4	
Woothakata	1		•••								•••	•••			46	
Tomes	F1P	400	900	105	101	10	115	10	E	113		1	1	13	271	2,034
Totals	517	406	296	137	101	10	115	48	5	119		T	T	19	2/1	2,004

Table No. V.

Showing the Nationality of 2,034 Husbands and 2,034 Wives Married during the Year 1882.

Queensland New South Wales															NATI	ONAL	ITY C	OF W	IVES.			-								
Cueensland Cue			AUS	TRALAS	SIAN C	COLONI	ES.		GREAT	r BRIT	AIN.					EUROP	E.				AMER	ICA.	AFRI	CA.		SIA.)t			
Opensigned Section S		Queensland.	New South Wales.	Victoria,	South Australia.	Western Australia.	Tasmania.	New Zealand.	England and Wales.	Scotland.	Ireland.	Germany.	France.	Norway.	Sweden,	Denmark.	Holland.	Switzerland.	Italy. Spain.	obe	British America.	United States.	Born of European Parents.	Natives.	Born of European Parents.	Natives.	202	At Sea.	Unspecified.	Total.
	South Australia South Australia South Australia Western Australia New Zealand New Zealand Scotland Ireland Germany France Norway Sweden Denmark Belgium Italy Switzerland Austria Poland Russia Spain Greece British Possessions in Eur Merica Morio European Parents Matives South Australia Mestralia	 444 21 5 125 314 47 35 5 2 1 1 1 2 1 1 1	29 4 45 10 13 1	13 4 1 19 8 9 2 1	1		1 1 4	4	35 14 2 2 2 2 259 40 38 5 7 7 9 1 1 1 3 6 1 2 1	9 5	43 11 3 1 4 1 117 36 2256 23 3 3 6 6 7 4 2 1 1 3 6 6 7 3 6 6 7 3 6 6 7 3 6 6 7 3 6 6 6 7 3 6 6 7 3 6 6 7 3 6 7 3 6 7 3 6 7 3 6 7 3 1 1 3 1 1 1 1 1 3 1 1 1 1	3				1 2 1 4 4 1 3 13		1			1 						1	1		18226 63317733886 1906 111226 11126 11126 11176

This Table may be read thus:—Following the first line horizontally across the table, it appears that 198 natives of Queensland were married during the year, of whom 92 were married to Queensland women, 11 to women natives of New South Wales, 9 to natives of Victoria, and so on. Following the first column downwards, it appears that 421 women, natives of Queensland, were married, of whom 92 were married to men natives of the Colony, 44 to natives of New South Wales, 21 to Victorians, 5 to natives of Tasmania, and so on.

APPENDIX TO REGISTRAR-GENERAL'S REPORT.

Fig. 1. The second seco
The state of the
otal Wives 2 6 49 98 138 159 141 359 229 184 139 84 85 61 44 33 25 20 22 21 17 11 11 11 16 9 10 3 7 8 5 4 4 5 6 1 1 1 1 1 2 1 2.034
ge 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 59 53 57 58 There

DEATHS.

Table No. VII.

Showing the Number of Deaths Registered in Queensland in each Quarter of the Year 1882.

REGISTRY DISTRICT.	FIRST	QUARTER.	SECOND	QUARTER,	THIRD	QUARTER.	FOURTH	QUARTER		OF EACH EX.	GRAN
	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females	Males.	Females.	TOTA
			-		-				-		
A								,			
Aramac	4	3	6	1	4	4	5	1	19	9	2
Balonne Blackall	15	6	5	4	6		13	4	39	14	5
Rowen	9	5	9	1	3		5	2	26	8	3
Brishane	5	1	9		3	3	2		19	4	2
Bundahara	99	88	103	77	88	63	176	138	466	366	83
Burke	31	14	11	7	27	8	23	8	92	37	12
Burnett	7	4	1	1 1	12	1	7	1	33	4	3
Caboolture	10	3	13	9	11	2	6	2	20	9	2
Cardwell	16	4	9	1	10	8 2	11	8	45	28	7
Charleville	2		8	() ·	4	3	2	4	44	11	5
Clermont	19	9	17	7	13	6	13	$\frac{1}{2}$	$\begin{array}{c} 16 \\ 62 \end{array}$	4 24	2 8
Cook	17	4	15	2	15	3	24	4	71	24 13	8
Cunnamulla	8		3		2		1		14	10	1
Dalby	5	3	1	4	2	1	5	3	13	11	2
Darling Downs Central Darling Downs East	7	1	9	6	* 2	4	4	4	22	15	3
Darling Downs North	5	5	5	2	6	3	6	2	22	12	3
Jarling Downs Wort	2	6	8 2	1	7	2		1	18	10	2
)iamentina	5	_	4	$\frac{1}{2}$	2		3	3	9	5	1
Travton and Toowoombo	27	18	28	17	2	1.4	1	1	11	3	1
Ctheridge	4		6	17	$\frac{25}{2}$	14	19	11	99	60	15
Passifern	3	7	3	2	9	4		1	12	1	1
fladstone	3		3	2	2		3 2	4 2	18 10	17	3
ympie	26	24	16	10	11	12	16	5	69	$\frac{4}{51}$	12
pswich	26	14	23	19	16	11	20	16	85	60	14
Cennedy	22	12	20	13	12	7	15	12	69	44	113
eichhardt	5	2	2	2	1	1	1	1	9	6	1
Jackay	18	6	10	6	10	8	11	3	49	23	72
Agranca	118	27	92	19	128	30	71	22	409	98	50%
Jarathon	14	14	19	16	7	7	8	8	48	45	9:
Taryborough	10	3	7	7	5	1	13	3	35	14	4.0
Toreton East	63	27	51 26	29	41	14	51	19	206	89	298
Toreton West	15	18	17	5	21 16	5	15	3	. 82	14	96
xley	17	30	29	10	25	8	11	13	59	54	113
almer	8		2		1	14	35	22	106	76	182
eak Downs		1		4.4.			- 1	• • • •		$\begin{array}{c c} 1 \\ 1 \end{array}$	17
lockhampton	24	25	28	23	26	8	19	13	97	69	166
omerset	4		3		5		2	1.0	14		14
pringsure	3	2	3	2	2	1		3	8	8	16
tanthorne	2	1	2	***	4	2	1	1	9	4	13
t. Lawrence	4 2	2	4	6	5		2	1	15	9	24
aroom	1		1	1	2	1	1	2	6	4	10
iaro	5	3	2 3	3	3				4		4
ownsville	17	11	14	8	21	1 5	5	17	16	8	24
Varrego	11	1	2	1	1	1	38	17	90	41	131
arwick	13	5	4	6	16	7	10	3	14	3	17
estwood	7	8	7	6	8	6	5	9	27	21 29	64 56
Vide Bay	6	4	6	2	5	1	7	1	24	8	$\frac{50}{32}$
Toothakata	1	5	2	2	2	1	3		8	8	16
TOTAL	776	429	679	359	658	284	704	385	2,817	1,457	4,274
TOTAL EACH QUARTER	1,20	05	1,0	38	94	2	1,08	39	4,27	4.	

DEATHS.

Table No. VIII.

Showing the Number of Deaths of Children under Five Years of Age Registered during the Year 1882.

	REGISTRY	DISTRICT.				UNDER TV	VO YEARS.		ARS AND VE YEARS.	TOTAL UN	IDER FIVE	TOTALNUM BER OFDEATHS IN EACH DISTRICT UNDER FIVE YEARS.
						Males.	Females.	Males.	Females.	Males.	Females.	TOTALNU IN EA UNDEB
		· ·					72 1 1 1					
						2	4		1	2	5	7
ramac	***					4	8		1	4	9	13
alonne	***	***				8	4			8	4	12
Blackall		***				4	4	1		5	4	9
owen						205	187	22	26	227	213	440
Brisbane		***				26	16	3	7	29	23	52
undaberg						4	3			4	3	7
Burke						3	2	1		4	2	6
Burnett Saboolture						20	19	3	4	23	23 5	46
ardwell						2	5			2 3	3	6
harleville						1	3	2		24	14	38
lermont						20	14	4	• • • •	15	6	21
look						12	6	3	• • • •	15		1
Sunnamulla				,		1				6	7	13
Dalby						5	7	1		12	12	24
Darling Downs						11	12	1	2	12	8	20
Darling Downs	East					12	6 5	1	1	9	6	15
Darling Downs	North					8	3	1		2	3	5
Darling Downs	West					1			***	2		2
Diamentina						2	30	4	6	43	36	79
Drayton and To	oowoomba					39 2				2		2
Etheridge						13	6		3	13	9	22
Fassifern						4	2	1		5	2	7
Hadstone				***		27	24	6		33	24	57
ympie						23	29	6	5	29	34	63
pswich						29	29	2	6	31	35	66
Kennedy						2		2	1	4	1	5
Leichhardt						15	10	3	2	18	12	30
Jogan	***				• • •	25	32	3	2	28	' 34	62
Mackay	***					12	26	3	4	15	30	45
Maranoa				• • •		9	6	1		10	6	16
Marathon						58	51	. 9	6	67	57	124
Maryborough						16	7	4	1	20	8	28
Moreton East						29	25	6	7	35	32	67
Moreton West	***					52	38	7	5	59	43	102
Oxley Palmer						- 1	1			1	1	
Peak Downs										52	36	88
Rockhampton						46	32	6	4	2		2
Somerset						1		1		2	5	7
Springsure						2	4	1	1	4.	3	1
Stanley						3	2			6	6	12
Stanthorpe						5	$\frac{6}{2}$	1	• • • •	1	2	6
St. Lawrence					y + +	1				2		9
Taroom						2	3	1	***	5	3	
Tiaro		***				94	22	5	1	29	23	55
Townsville				***		24	2			2	2	
Warrego						14	8	1	3	15	11	20
Warwick						13	17	2	4	-15	21	3
Westwood				• • • •		15	7	2		3	7	10
Wide Bay					***	3	5		1	3	6	
Woothakata	***	•••	•••			3						
		Тотал		***		828	734	120	105	948	839	1,78
		LUIAI										

Table No. IX.

Showing the Nationality of Males and Females who Died in Queensland during the Year 1882.

REGISTRY DISTRICT.	Onconstand	A GOODSTON	New South	Wales.	Yichous	Y ICLOITE.	South Australia.	south Australia.	Masmania	I destination.	New Zealand.		England and	Wales.	10 mg 14 mg	Scottanu.		Ireland.	Germanv.	Остивну.	France.		Sweden.	Denmank		Italy.	Other Foreign	Countries not specified.	British America		United States of America.	India (and othe	British Possess- sions not speci-	пои,	China.	Polynesia.	L ULY LLUSAGO	At Sea.		Country not Specified.		TOTA	
	м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	M.	F.	м.	F.	м.	F.	м. ј	F. M.	F.	м.	F.	M. F	. м.	. F.	м.	F.	м.	F. M	f. F.	м.	F.	м.	F	м. 1	F. M	f. F.	м.	F.	. S
Woothakata	266 2 2 5 5 5 5 5 5 5 5	23331466 	6 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							1	i i i i i i i i i i i i i i i i i i i		19	111111111111111111111111111111111111111	33333333333333333333333333333333333333	224 224 221 11 334 4 12 225 4 9 9 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$\frac{1}{4}\$ \\ \frac{1}{4}\$							3 1											1 3 17 445				4 3	39 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	1 36 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	77 4 9 9 8 1 4 4 4 4 3 . 1 1 5 2 1 0 5 3 3 0 1 1 7 4 5 1 6 0 4 4 6 2 3 8 4 4 5 4 6 6 2 3 8 4 5 7 6 1 1 6 6

Table No. X.

Showing the Occupations of 4,274 Persons who Died in Queensland during the Year 1882.

		PROFESSIONAL.	CLASS II.—DO	1		.—COMMER-	CLASS IV.—	AGRICULTURAL,			CLASS V.—II	NDUSTRIAL.		CLASS V AND NO	I.—INDEFINITE N-PRODUCTIVE.	
	Govern- ment and Defence.	Order II.— Learned Professions, Literature, Art, and Science.	Order III.— Domestic Offices.	Order IV.— Personal Offices.	Engaged in Pur-	Order VI.— Engaged in Conveyance of Men, Ani- mals, Goods, and Messages.		Sub-Order Sub-Order Pastoral.	-Working and Dealing in Art and	—Work- ing and Dealing in	Working	Order XI.— Working and Dealing in Animal and Vege- table Sub- stances.	Order XII.— Working and Dealing in Minerals.	not defined.)	Order XV.— public Burden.	
REGISTRY DISTRICT.	Sub-Order I.—General Government. Sub-Order II.—Local Government. Sub-Order III.—Defence.		Sub-Orders—Ti.—Wife, W II.—Son, Ds Sub-Order III.—Child	Sub-Order I.— Board and Lodging. Sub-Order II.—Attendance.	Sub-Orders— I.— Mercantile Persons. II.—Other General Dealers.	Sub-Orders I., V.— Ca Sub-Order III Seas and Riv	Sugar-Grower, Coffee-Planter, and Vigneron. Farmer, Market-Gardener, Agricultural Labourers, Gardeners, Others.	Squatters, Grazlers. Station Managers. Station Servants. , Others. Others Engaged in Land.	Sub-Orders I. to X In Books and all Mechanical Prod	Sub-Orders— I— In Textile Fabrics, II.— In Dross, III.—In Fibrous Materials,	Sub-Orders— I.— In Animal Food. II.— In Vegetable Food. III.—In Drinks, &c.	Sub-Orders— I.— In Animal Matters. II.—In Vegetable Matters.	Gold. Copper. % Doly Juli 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	Order XIII.—Labour (Branch Order XIV.—Persons of Prope	Sub-Order I.—Supported by Funds, Voluntary, or from Revenue. Sub-Order II.—Criminals.	TOTAL.
Aramae			3 2 5 5 7 9	1 1	М. Г.	м. м. 2	M. M. F. M. F	M. M. M. M. M. M. M. M. 1 2	M. F.	M. F.	M. F.	м. г.	M. M. M. M. M. M.	M. F. M.	M. F. M. M. F.	
Blackall Bowen Brisbane Brisbane Bundaberg Burke Burnett Caboolture Cardwell Charleville Clermont Cook Cunnamulla Dalby Darling Downs Central Darling Downs East Darling Downs West Darling Downs West Damentina Drayton and Toowoomba Etheridge Fassifern			$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1		1 1 2 1 3 1 1 3 1 1 4 2 1 3 1						4	6 2 4	19

Table No. XI.

Causes of Deaths in Queensland, during the Year 1882, arranged in the order of degree of Fatality.

CAUSE OF DEATH.	Ma Fe Regist	f Deaths, les and males, sered from a cause.	63	ths from each n 1881.	or Decrease	CAUSE OF DEATH.	Ma Fe Regis	of Deaths ales and emales, tered from h cause.	69	hs from each 1881.	or Decrease†
	Males.	Females.	Total Deaths from Cause in 1882.	Total Deaths from Cause in 1881.	Increase* in 1882.	,	Males.	Females.	Total Deaths from Cause in 1882.	Total Deaths from Cause in 1881.	Increase* c
						Brought forward	2,635	1,388	4,02	3,035	
Phthisis Hœmoptysis Dysentery	309 260		404 317		*112 * 36	Drowning (Suicide)	-	-			
Diarrhœa	145	123	268	158	*110	Hanging (Suicide)	6				
Convulsions Debility	130 95		257 186		* 30	Others, Class I., Order I	5	2	1 7	7 10	+ :
Pneumonia	134		182		* 65	Want of Breast Milk Ascites	pr/				
Teething	85		151		* 64	Hernia	4	3			
Typhoid Fever Drowning (Accident)	84 112		150 132		* 77 * 52	Fractures and Contusions		_			
Heart Disease	91	32	123		* 9	Cholera Thrush	4 2				
Bronchitis Atrophy	72		116		* 58	Others, Class II., Order II.	5	1	6		+ 1
Remittent Fever, Fever, &c.	64 62		113		* 2 * 42	Cyanosis Fall from a Height	3 6				
Croup	29	43	72		† 16	Manslaughter	6		6		
Cephalitis Enteritis	41	23 20	64	68	† 4 * 22	Cuts, Stabs, &c. (Suicide)	6		6	4	* 2
Senile Decay	40		59		* 10	Ulceration of Intestines Skin Disease	1 4		5		* 3
Congestion of Lungs and	37	21	58	46	* 12	Gunshot Wounds (Acci-	4	1	5		† 2
Pulmonary Apoplexy Whooping Cough	27	27	54	10	* 44	dent)		-	_		
Cancer, Tumor, Polypus	34	20	54		+ 11	Injury at Birth	4 4		5 5		* 4
Sunstroke Premature Birth	44 30	10 23	54	10	* 44	Suicide, Otherwise	5		5	2	* 3
Gastritis	25	23	53 49	58 27	† 5 * 22	Quinsy Gout	3	1	4		* 2
Scrofula	39	8	47	29	* 18	Ischuria	3 4	11	4		* 2
Apoplexy Alcoholism	31	15 11	46	59	† 13	Other Malformations	3	1	4	3	* 1
Liver Disease	28	13	44	30 29	* 14 * 12	Kick from a Horse Killed on a Railway	4		4		* 1
Childbirth		41	41	37	* 4	Fall down Mining Shaft	4		4 4	8 7	† 4
Brain Disease Privation	23 31	17	40	38	* 2	Killed by being run against	4		4	4	
Old Age	20	14	34	19 29	* 15 * 5	a Tree Killed by piece of Timber	3	1	4	6	+ 2
Measles	14	18	32	3	* 29	Worms, Hydatids, &c	2	1	3	2	† 2 * 1
Paralysis Syphilis	22 18	9 12	31	22 22	* 9	Mortification	1	2	3	3	4.
Diphtheria	15	14	29	28	* 1	Intussusception Uterus Disease	1	2 3	3	2 2	* 1
Tabes Mesenterica	15	14	29	14	* 15	Joint Disease	2	1	3	3	. т
Dropsy Peritonitis	19	9	28 26	43 18	† 15 * 8	Bite of Venomous Reptile or Insect	2	1	3	5	† 2
Hydrocephalus	12	11	23	18	* 5	Fall from a Dray	3		3	8	† 5
Epilepsy	11 12	8	19	12	* 7	Killed by a Blast	3		3	3	
Killed by fall from a Horse	19	7	19 19	13 22	* 6 † 3	Blood Poisoning Murder by Blacks	1	2	3	1	* 2
Lung Disease	12	5	17	8	* 9	Poison (Suicide)	2 2	1 1	3	5	† 2
Kidney Disease Infantile Fever	15 11	2	17	9	* 8	Scarlatina		2	2	1	* 1
Rheumatism	14	5 2	16 16	12 20	* 4	Insanity Spina Bifida	. 1	$\frac{1}{2}$	2 2	6 2	† 4
Nephria	9	6	15	16	† 1	Paramenia		2	2	2	
Suffocation Killed by Fall of a Tree	7 15	8	15 15	4 7	* 11	Injury to Spine	2	·	2	1	* 1
Stomach Disease	8	6	14	8	* 6	Killed by fall down Hatch- way	2		2	• • • •	* 2
Cystitis	12 12	2 2	14	6	* 8	Killed by fall of Pulley-	2		2		* 2
Poison (Accidental)	11	3	14 14	12 17	* 2 + 3	block Result of Surgical Operation					* 2
Killed by fall of Earth	14		14	5	* 9	Execution (Hanging)	2	2	2 2	1	* 2
Killed by Dray or other Vehicle	11	3	14	16.	† 2	Chicken Pox		1	1		* 1
Influenza	11	2	13	9	* 4	Stone Ostitis, Periostitis, &c	1		1	$\frac{1}{2}$	+ 1
Aneurism	13		13	16	+ 3	Ulcer	1		1	2	+ 1
Burns	9	3 9	12	9 20	* 3	Phlegmon	1		1		* 1
Laryngitis	5	6	11	6	* 5	Killed by kick from a Cow	1		1		* 1
Erysipelas	9	1	10	12	+ 2	Killed by Alligator	1	***	1	***	* 1
unshot Wounds. &c.	10	3	10 10	7 6	* 3	Killed by Lightning Internal Injury	1		1	. 1	
(Suicide)						Deaths from Causes in 1881	1		1	28	† 28
Scalds	8	2 2	10	5	* 5	not occurring in 1882			1 * *	20	1 20
faundice	5	4	9	12	† 3		9 707	1.450	1 050	2007	
Metria		8	8	33	† 25	Causes of Death ill-defined	2,797 7	1,453	4,250	3,291	* 3
Purpura and Scurvy Hepatitis	8 4	4	8	6	* 2	Causes of Death unspecified	13	4	17	25	† 8
Craumatic Tetanus	5	3	8	6	* 2 * 2	Total Number of Deaths?			149		
Manydon by White-	7	1	8	10	† 2	from all Causes	2,817	1,457	4,274	3,320	*954
aurder by whites											

TABLE No. XII.

CAUSES of DEATHS of MALES at different Periods of Life, Registered in Queensland during the Year 1882.

CAUSES of DEAT	HS	of I	MAL	ES	at	dill	ere	nt	WY US	lous	OI	LII	e, 1	Keg	iste	rea	111	Que	ens	12110	1 ai	uru	lg t	пе	rea	100	Z.	
				ear.					r 5 years.															upwards.	d.	Т	OTALS.	
CLASS, ORDER, AND DISE	ASE.			Under 1 Y	1 to 2.	2 to 3.	3 to 4.	4 to 5.	Total under	5 to 10.	10 to 15.	15 to 20.	20 to 25.	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50.	50 to 55.	55 to 60.	.60 to 65.	65 to 70.	70 to 75.	75 and up	Unspecified	Males.	Females	Persons.
CLASS I.—Order I																												
1a. Chicken-Pox, &c.				3	 5		2	 1	ii	2	···					:::										14	18	32
3. Scarlatina				 5	5	2			12	2				ï		:::	:::	:::					,			15	2 14 1	29 4
4. Quinsy 5. Croup					9	5	3	3	28	1					1		:::		:::	:::						3 29 27	43 27	72 54
7A. Typhoid & Fever	"		{	21 1 4	5 4 3	2		1	26 8 10	$\begin{bmatrix} 1 \\ 6 \\ 1 \end{bmatrix}$	3	7	16	13	6	6	4	5	ï	3	2	ï			3	84	66	150 16
8. Erysipelas				. 2		2			2			2	ï	ï	ï	ï				1						9	1 8	10
1. Influenza, Coryza, Catarrh				5 30	21	8	2	1	6 61	1 4	3	43	66	30	1 18	1 5	5	2	7	3	3	1 3	ï	:::	6	11 260	57	317
3. Diarrhœa				86	22	5	2	1	116			2	7	3 2	3	ï	1	1	2	ï	4			3	3	145	123 2 1	268
5. Ague					2	1		ï	2 4			9	1 15	11	7 2	3	3	3	ï	2	1	1		ï	2 1	6 62 14	18	80
0.13										1	1		3	1					ï				ï			5	2	7
CLASS I.—Order I				1					1		1	2	3	4	2		3	1		1						18	12	3(
1. Syphilis CLASS I.—Order II	т	***	***	1								_											-	-				
1. Privation				1					1			1	2		3	5	3	4	1	1	4	1			5	31	3 4	34
3. Purpura and Scurvy				3			ï		3			ï				ï	2	3								8 33		4
4. Alcoholism { Delirium Tremer Intemperance	is }	• • •			•••									2	3	5	6	6	7	2			1		1			
CLASS I.—Order I	7.				9				2																	2	4	(
	•••				2								ï			ï										2	1	8
TOTAL OF CLASS I				171	79	27	12	9	298	19	10	68	116	70	47	29	28	26	20	15	15	7	3	4	21	796	428	1,224
CLASS II.—Order	I.													1					1				1			3	1	4
	• • •				 1				 1	1		 I 1	 5 2	4	3 4	1	1 4	 4	ï	ï	1 7	1 2	2	2	2	19 34	9 20	5
W 75 110 - 11	•••												1													1	2	
CLASS II.—Order	II.			2	1	3	1		7			4	4	8	12	4										39	8	4/
2. Tabes Mesenterica	•••	•••		6 2	2	1	1	1 2	10	 1		39	74	1 56	1 38	29	13	18	1 10		3	3			111	15 309	14 95	40
4. Hydrocephalus	•••			3	-7	ï			11	ï				 1	 1		1			 1						12 5	11	2
TOTAL OF CLASS I				13	12	5	2	3	35	3		45	87	71	59	35	20	22	13	11	11	6	3	2	14	437	161	59
	na estada participa				-	-	-	-		-	_	-			-	-	-		-			-		-	-			
CLASS IIIOrder	I.																									47	00	
1. Cephalitis 2. Apoplexy		00+		16	4	2	1		23 2	2			5	3	4 2	3	7	5	3	ï	2	1	1		1	31 22	15 9	4 3
3. Paralysis 4. Insanity				1					1	 1	:::	3	1	1		2 1	2 3	1 2	1 2		4	3	2	1		1 11	1 8]
6. Epilepsy 7. Convulsions				108	7	7	1	4	127	2	1 2	1	1		2	ï	1	3	1	2		 ï		1		130 23	127 17	25 4
8. Brain Disease, &c.	***	***	•••	7	1	-			8		-	-	-		-	-	-	-	-	-	-	-	-	-	-		-	
CLASS III.—Order 1. Pericarditis	II.									1	2	1	1				1	1	2		1				1	9	3	1
2. Aneurism 3. Heart Disease						"ï			ï	2	2		5	5	9	5	1 12	13	12	1	7	4	3	7	3	91	32	12
CLASS IIIOrder	III.																1											
1. Laryngitis 2. Bronchitis				2 29	1 7	2	1	i	3 40	2	1		1	1 2	3	"i		3	4	"i	6	2		4	2	72	6 44 2	1
3. Pleurisy 4. Pneumonia				12	7	7	ï		27	. 4	1 2	15	16	12	7	8	10	10	ï	1 3	3	3	4		9		48	18
4A. Congestion of the Lung Apoplexy	s, P	ulmo	nary	6	2				8		2	3	7	1	6	1 3	1	1	2	1	1 2	2		$\begin{bmatrix} 1\\2 \end{bmatrix}$		37 12	21	1
5. Asthma6. Lung Disease					1				1			ï	ï	3	ï				1	2							5	-
CLASS III.—Order	IV.																									0.5	24	4
1. Gastritis 2. Enteritis				12 18	3 7	3			15 28	1		1	1 1		1			1	1	2		1				41	24 20 6	1
3. Peritonitis 4. Ascites				1		2			3	2	4	1	3 1	1					ï	2				. 1		5	2 4	
5. Ulceration of the Intestines6. Hernia									9				1		ï			1			ï	1	1	. 1		4	3 7	
7. Ileus 8. Intussusception				8 1 1	1				1				2	1				i		···						1 8	6	
11. Stomach Disease, &c. 13. Hepatitis 14. Jaundice	•••	•••		1 2					2	1:::		1	l'i	ï			1	1	1			1				5	4	
14. Jaundice 15. Liver Disease, &c.	•••			1								1	1		1	. 5	3	3	3	3	1	1		L		28	13	-
	r V.													1		. 1		1	1	1				1 1		7	3	
CLASS III.—Order		***			1				1	1				1	1			1			1			1	.	4 9	6	
1. Nephritis 2. Ischuria									1 4		1 .	1	1 4	1						- 1						1 1	1	1
1. Nephritis 2. Ischuria 3. Nephria 5. Stone	•••				1	.							1 7	. 1		.]	l ,			1	2	3 "		2 :	3	12	2	
1. Nephritis 2. Ischuria 3. Nephria	•••											-	1	1		1 3	3 1	2	1		_ 3	3	i	2	3	12 15	2 2	

TABLE No. XII.-continued.

CAUSES of DEATHS of MALES at Different Periods of Life, Registered in Queensland, during the Year 1882-continued.

	USES OF DEATHS OF MA	-	NAME AND ADDRESS OF	-	THE RESIDENCE	THE STREET	-	-	necessarios de la constante de	DESCRIPTION OF THE PERSONS	Delica Companyon	-	-	-	-		-	-	-	-	-	-	Ctel	180	52-0	опии	Iuc
	CLASS, ORDER, AND DISEAS	E.	ler 1 vear.	23		4.	5.	Total under 5 years.	to 10.	10 to 15.	0.20.	0 25.	0 30.	to 35.	0 40.	40 to 45.	0 50.	0 55.	0 60.	0 65.	0 70.	0 75.	and upwards.	Unspecified.	*St	ales.	ALS.
			Under	1 to	2 to	3 to	4 to	Tots	5 to	10 te	15 to	20 to	25 to 8	30 tc	35 to	40 to	45 to	50 to	55 to	60 to	65 to	70 to	75 aı	Unsi	Males.	Females.	
	Brought forward		. 227	42	2 28	5 4	6	304	20	18	29	54	43	45	44	49	56	42	21	37	25	17	25	22	853	471	1
	CLASS III.—Order VI.																										
2.	Uterus Disease			-		-		-												***						3	
1A.	CLASS III.—Order VII. Ostitis, Periostitis, &c												1														
2.	Joint Disease												2												. 1	1	
L.	CLASS III.—Order VIII. Phlegmon																										
	Ulcer Skin Disease, &c							 1	:::			1 1		···	•••	 1			***						1 1 4		1
	TOTAL OF CLASS III.		228	42	25	4	-	305	20	18	29	56	46	46		50	56	42	21	37	26	17	25	22	862	476	
	CLASS IV.—Order I.		-				-		-		_		_							_	-	-	-	-			-
	Premature Birth							30																	30	23	
3.	Spina Bifida Other Malformations							3 3																	3 3	3 2	
5.	Teething	•••	N 44	30				85													• • • • • • • • • • • • • • • • • • • •				85	66	1
1.	CLASS IV.—Order II. Paramenia																					1					
2.	Childbirth		1	-																						41	
	CLASS IV.—Order III.		1	l																3	5	6	6		20	14	
2.	Senile Decay							-											3	5	. 4	11	17		40	14 19	
	CLASS IV.—Order IV.		47	10	3	1		61							1									0	0.4		
2.	Debility Total of Class IV		74	2	1	***		77	ï		ï	2		2	2	3	2	4						1	64 95	91	1
_	TOTAL OF CLASS IV	•••	212	42	4	1		259	1		1	2		2	3	3	2	4	3	8	9	17	23	3	340	311	6
	CLASS V.—Order I. Fractures, Contusions &c.																										
2.	Gunshot Wounds, &c									ï	ï	1	1	2				1				 1			5 4	2 1	
1.	Burns Scalds		1	1 2		1 2		3								4									1 3	9	
3. 0	Sunstroke		4 3	1	3	2	1	5 10	2 2		3	ï	5	4	1 4		5	2	2		2	ï			8	2 10	
3.	Bite of a venomous reptile or inse			2	1			4	ï		1	1		1			7	3	1 7						11 2	3	
).	Suffocation		2		1	4	4	11 2	14	6	3	17		6	9		7	3	7					6	112 7	20 8	1
2.	Killed by fall from a horse Killed by kick from a horse								ï	2	3	2	1 2	4	3	1	1						1		19		
l.	Killed by a kick from a cow Killed by an alligator					.1		1																	1		
3.	Killed on railway Killed by lightning											2					1	1							4		
	Killed by fall of a tree Killed by being run against a tree									1	ï		2		1	ï	4		,	ï					15		
	Killed by fall down a mining shaft Killed by fall of earth								;				1	ï	2		3							1	4		
	Killed by a blast Killed by dray or other vehicle			:::						1	 ï	1	3 2	3			1								14		
	Killed by fall from a dray or other								1	1							2			1		ï	1		11	3	
	Killed by fall from height				ï			ï		ï			1						ï	2					3 6	1	
	Internal injury		4					4			:::	1						- 1							4	1	
	Traumatic tetanus Injury to spine				1			1				···	2		1	1				***			***		5 2	3	
																									1	2	
	Blood poisoning											1													2 4		
	Blood poisoning Result of a fall down ship's hatchw Injury at birth	ay	4									1							- 1								
	Blood poisoning Result of a fall down ship's hatchw	ay										1			2										2	2	
	Blood poisoning	ay	 4					4				1			2										2	2	
*	Blood poisoning Result of a fall down ship's hatchw Injury at birth Fall of pulley-block Result of a surgical operation CLASS V.—Order III. Muydon S By Whites	ay	 4					4				1			2								• • • • • • • • • • • • • • • • • • • •			2	
*	Blood poisoning	ay	4					1				1		1	2	···	1		1		1	1			7 2	1 1	
*	Blood poisoning	ay	1					···· 4				1		1	2	i	1		1		1	1		1	7	1	
*	Blood poisoning Result of a fall down ship's hatchw Injury at birth Fall of pulley-block Result of a surgical operation CLASS V.—Order III. Murder { By Whites } By Blacks CLASS V.—Order IV.	ay	1 1	 1				1				1	 b1	1 1	2	ï	1		1		1	1			7 2 6	1 1	
*	Blood poisoning Result of a fall down ship's hatchw Injury at birth Fall of pulley-block Result of a surgical operation CLASS V.—Order III. Murder { By Whites By Blacks Manslaughter CLASS V.—Order IV. (Gunshot Wounds Cuts, Stabs, &c. Poison		1	 1				1				1		1 1 2	3	i i	1 1 1	<u> </u>	1		1	1		1	7 2 6	1 1 	
*	Blood poisoning Result of a fall down ship's hatchw Injury at birth Fall of pulley-block Result of a surgical operation CLASS V.—Order III. Murder { By Whites By Blacks Manslaughter CLASS V.—Order IV. Gunshot Wounds Cuts, Stabs, &c. Poison Drowning	 	1 1	 1				1 2			 1	1 1 	 b 1	1 1 2 1	3	i	1 	1	1	1	1	1		1	7 2 6 10 6 2	1 1 	
*	Blood poisoning Result of a fall down ship's hatchw Injury at birth Fall of pulley-block Result of a surgical operation CLASS V.—Order III. Murder { By Whites By Blacks Manslaughter CLASS V.—Order IV. (Gunshot Wounds Cuts, Stabs, &c Poison	ay	1 1	 1				1 2			 1	1 1 i	3 1	1 1 2 1	3	i 1	1 	1 1 1 3	1	1	1	1		1	7 2 6	1 1 	
*	Blood poisoning Result of a fall down ship's hatchw Injury at birth Fall of pulley-block Result of a surgical operation CLASS V.—Order III. Murder { By Whites }	ay	1 1 1 	 ii				1 2			 1	1 1 i 	 	1 1 2 1	3	i	1 1 1 1 1	1 1 1 3	1	1	1	1 		1	7 2 6 10 6 2 4 7	1 1 	
*	Blood poisoning Result of a fall down ship's hatchw Injury at birth Fall of pulley-block CLASS V.—Order III. Murder { By Whites By Blacks Manslaughter CLASS V.—Order IV. Gunshot Wounds Cuts, Stabs, &c. Poison Drowning Hanging Otherwise CLASS V.—Order V. Execution, Hanging	ay	1 1 1 	 ii				1 2			 1	1	3 1 1	2 1 1 1	3	1	1 1 1 1 1 1 1 1 1 2	1 1 1 3 2	1	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	1	1 		1	7 2 6 10 6 2 4 7	1 1 	
*	Blood poisoning Result of a fall down ship's hatchw Injury at birth Fall of pulley-block Result of a surgical operation CLASS V.—Order III. Murder { By Whites } By Blacks Manslaughter CLASS V.—Order IV. Gunshot Wounds Cuts, Stabs, &c. Poison Drowning Hanging Otherwise CLASS V.—Order V.	ay	1 1	 1				1 2			iii	1 1 1 1 	3 1 1 1	2 1	3	1	1 1 1 1 1 2	1 1 3 2	1	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	-1	1		1	7 2 6 10 6 2 4 7 5	 4 1	
* * eati	Blood poisoning Result of a fall down ship's hatchw Injury at birth Fall of pulley-block Result of a surgical operation CLASS V.—Order III. Murder { By Whites	ay	1 1					1 2			 11 	1	3 1 1 1 1 1 1	21	3 1 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 2 	1 1 1 3 2	1	1 7	~1	1		1	7 2 6 10 6 2 4 7 5	1 1 	4.
* eateat	Blood poisoning Result of a fall down ship's hatchw Injury at birth Fall of pulley-block Fall of pulley-block CLASS V.—Order III. GLASS V.—Order IV. Gunshot Wounds Cuts, Stabs, &c. Poison Drowning Hanging Otherwise CLASS V.—Order V. Execution, Hanging Total of Class V.	ay	 4 1 1 20	1				1 2				1	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1	3 1	1	1 1 1 1 1 1 1 1 2 		1	1 7	3	1	2	1	7 2 6 10 6 2 4 7 5 5 2 362 7 13	2 1 1 1	43

TABLE No. XIII.

CAUSES of DEATHS of FEMALES at different Periods of Life, Registered in Queensland during the Year 1882.

						. (years		0,000,000												ds.			FOTAL.	
	CLASS, ORDER, AND DIS	EASE.		nd	1 to 2,	2 to 3.	3 to 4.	4 to 5.	Total under 5	5 to 10.	10 to 15.	15 to 20.	10	25 to 30.	3 4	2 0		50 to 55.	55 to 60.	60 to 65.	65 to 70.	70 to 75.	75 and upwards.	Unspecified.	Females.	Males.	Persons.
	CLASS I.—Order I			34																		113377	1010		0		
	hicken-Pox, &c			1 8	6	ï	ï		1 16	2															18	14	32
3. Sc	Ieasles	***			1 3	4	ï	ï	1 9	1 4	ï				.	: :	1								2 14	15	2 29
4. Q	iphtheria				1 10	7	8	5	1 39	3	 1										***			:::	43	3 29	72
6. W	roup Vhooping Cough			11 2	7 2	7	2	2	27 8		7	ii				1 .									27 66	27 84	54 150
	Typhoid Fever nfantile Fever			1	1	1	1 2		5	5												100			5	11 9	16 10
	rysipelas Ietria			1					1		:::		2	2000	2	2 1	l						1		8 2	iı	8 13
	nfluenza, Coryza, Catarrh Dysentery			25	9	ï			35	2	ï	2	3	1	3	2	3	, 3		2	1 2			1	57 123	260 145	317 268
3. D	piarrhœa			73	33	2	:::	3	111	ï		1													2	4 6	6
5. A	gue temittent Fever, Fever, &c.				ï				1		3	2	3	3	1	74	1 :	l	. 2						18	62 14	80
7. R	Cheumatism			ï			1		1				ï			1			1						2	5	7
.0. 0	CLASS I.—Order I		-		-				-	-				-						-		7					
1. S	yphilis			5					5			2	2	2	1										12	18	30
	CLASS I.—Order II		-																								
	rivation	***							 4				1					L				1			3 4	31 3	34
3. P	Vant of Breast Milk Purpura and Scurvy							,																		8	8
4. A	Alcoholism { Delirium Tremer Intemperance	ns }	- 1											1	3	1	1	. 1	3			1			11	33	44
	CLASS I.—Order IV							_																			
1. T	hrush			4					4						- 1								1.		1	2 2	
2. V	Vorms, Hydatia, &c.	•••			1		7.0		1		7.0	10			-			7 8	_	2	3	2	-	-	428	796	1,224
	TOTAL OF CLASS I.			46	75	25	16	11	273	18	13	18	25	19	12	-					-	-	_		_		
	CLASS II.—Order																		. 1						1	3	4
	Oropsy			3	ï				3			***	ï	ï	2			4		2	2	2	3		20	19	54
	Cancer, Tumor, and Polypus Mortification			2					2																_ 2	1	
	CLASS II.—Order	Π.			-		7			-																	
	Scrofula	***		1 8	2 5				3 14		1		2	1								1			14	39 15	4 2
3. P	labes Mesenterica Phthisis Hœmoptysis	***			1		ï	1	2		1	10	21	23		11	6	2	5 3						1.7	309	40
	Hydrocephalus Others	***		4	4				9	ï	1	1														5	
				18	13	1	1	1	34	1	3	11	24	25	12	11	12	6	7 7	3	2	2	2	. 1	161	437	59
	TOTAL OF ULASS I	1								-								_	-	-	name (Special Person				man management pain		
	TOTAL OF CLASS I	pieces in the second	amounted 2		-		-																				
1. (CLASS III.—Order	I.		3	9	1	2	2	17	2	1		2	1											. 23	41	6
2. 1	CLASS III.—Order Cephalitis Apoplexy	I. 	***	3	9	1	2	2	17	2	1 1		2 2 1	1 1	ï	1		2	i i	. 2	2	1 .	1		. 15	31	6
2. 1 3. 1 4. 1	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity	I. 						100		-		ï	1	1	1	1 1	2		1	1	. 1		1	i	. 15 . 9	31 22 1	9
2. 4 3. 1 4. 1 6. 1 7. (CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions	I. 			20		4		 1 124	 1 2	1	***	2	1	1 2	1 1 1	2		1	1			1	i	15 9 1 8 127	31 22 1 11 130	28
2. 4 3. 1 4. 1 6. 1 7. (CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy	I					4		 1 124	 1 2	1	1 1	2 1 1	1	1 2	1 1 1	2		1	1			1	i	15 9 1 8 127	31 22 1 11 130	4
2.	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions	I			20		4		 1 124	 1 2	1	ï	2 1 	1	1 2	1 1 1	2		1	1			1	i	15 9 1 1 8 127 17	31 22 1 11 130 23	2
2.	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions CLASS III.—Order Pericarditis	I.		 94 4	20 2	 1 3 2	4	3 1	11244	1 2	1 1 2	1 1 	1 1 	1	1 2 	1 1 1	2 1 3	1	1					i	15 9 1 8 127 17	31 22 1 11 130 23 9 13	25
2.	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Order	I		9444	20 2	1 3 2	4	3 1	1 1 124 9	1 2	1 1 2	ïi ïi :::	1 1 	1	1 2 1	1 1 1	2 1 3	1	1					i	15 9 1 18 127 17	31 22 1 11 130 23 9 13	28
2.	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Order Pericarditis Aneurism	I		944	20 2	1 3 2	4	3 1	11244	1 2	1 1 2 2	1 1 	1 	1	1 2 1	1 1 1	2 1 3	1	1					i	15 9 11 8 127 17	31 22 1 11 130 23 9 13 91	25
2.	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis	I		944	20 2	 1 3 2	4	3 1	1 1 124 9 2	2	1 1 2 2 4	1 1 	 1 4	1	1 2 1 2	3	2 3	i .	i					i ::	15 9 1 18 127 17 17	31 22 1 111 130 23 9 13 91	25
2. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis Bronchitis Bronchitis	I		 94 4 1	20 2	2	4	3 1	1 124 9 2	1 2 2	2 4	"i "	4	1 5	1 2 1 2 2 2 2 2	3	2 3 3	i :	1					i ::	15 9 1 1 8 8 1 27 17 17 17 17 17 17 17 17 17 17 17 17 17	31 22 1 111 130 23 9 13 91 5 722 7	1
22.	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis Bronchitis	I.		944	20 2	2	4	3 1	1124 9 2	2	1 1 2 2 4	i i :::	 1 4	1	1 2 1 2 2 2	1 1 1 1 3	2 3 3	ī			3 1		1	i	15 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 22 1 1 11 130 23 9 13 91 7 7 7 134	2 1 1 1 1 1 1 1
2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lung Apoplexy	I III gs, Pulmon	ary	 94 4 11 2 19 11	 20 2 1 1 6 5	1 3 2 2 2 3	1 3 3 1 1	3 1	1 1244 9 	1 2 2 2 3 2 2	2 4	"i "	 1 4	1 5	1 2 1 2 2 2 2 2	3	2 1 3 3	1	ii						15 99 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 13 91 5 72 7 134 8 37 12 12	2 1 1 1 1
2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lung	I	ary	9444	 20 2 1 6 5	1 3 2 2	1 3 3 1	3 1	1 1244 9 2 5 300 22 122	1 2 2 3 2	2 2 4	"i "	2 1 1 4	1	1 2 1 2 2 2 2	1 1 1 1 3	2 1 3 3	1	ii						15 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 13 91 72 72 134 134 135 134 135 135 135 135 135 135 135 135 135 135	2 1 1 1 1
2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis Bronchitis Pleurisy Pheumonia Congestion of the Lung Apoplexy Asthma	I III gs, "Pulmon	ary	 94 4 11 2 19 11 	200 2 1 1 6 5	1 3 2 2	133	3 1	1124 9 2 5300 222	11 22 22 12 22 33 22	2 2 4		 1 4	1	2	2 1 3 1	2 1 3 3 2 1 1	1							15 99 127 17 17 17 18 18 127 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	31 22 1 11 130 23 9 13 91 7 7 7 134 37 12 12	2 1 1 1 1 1 1
22. 44. 1 68. 1 77. (C) 11. 1 12. 1 12. 1 14. 1 15. 1 16. 1 17. (C) 17. (C) 18. 1 19. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis Bronchitis Pleurisy Preumonia Congestion of the Lung Apoplexy Asthma Lung Disease CLASS III.—Order Gastritis	I III III III IV.	ary	 94 4 11 2 19 11 	20 2 2 1 6 5 4 22	1 3 2 2 3	11 33 3 1			1 2 2 1 2 3 3 2 3 3	2 4		3	1	1 2 2 2	2 1 3 1	2 1 3 3 2 1 1 1	1							15 99 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 22 1 11 130 23 9 13 91 5 72 72 73 134 37 12 12 12 12	1 1 1 1
22. 4. 1 4. 1 7.7. 1 7. 1	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lung Apoplexy Asthma Lung Disease CLASS III.—Order Gastritis Enteritis Enteritis Enteritis Enteritis Peritonitis	I III IV.	aary	94 4 1 1 1 1 7 1 14 12 1	 20 2 1 1 6 5	2 3	11 33 3 1	1			2 2 4		3 2 2	1	2 2 2 2 2 1 1 1 2	3	2 1 3 2 1 1 2 2 2	1							. 15 9 . 1 1 8 . 127 127 177	31 22 1 11 130 23 9 13 91 5 72 72 72 134 134 134 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	1 1 1 1 1
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lung Apoplexy Asthma Lung Disease CLASS III.—Order Gastritis Enteritis	I III gs, Pulmon	ary	 94 4 11 2 19 11 7 	20 2 2 1 6 5 4 22		1 3 3 1	3 1					2 1 1 4	1	2 2 2 2 1 1 1	2 1 3 3 1	2 3 2 1 2 1 2 1				22 3				15 99 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 22 1 11 130 23 9 13 91 5 72 7 134 3 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	2
2. 4. 1 3. 1 4. 1 1. 1 1. 1 2. 2 3. 1 1. 1 2. 3 4. 1 1. 1 2. 3 4. 1 5. 6 6. 1	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lung Apoplexy Asthma Lung Disease CLASS III.—Order Gastritis Enteritis Enteritis Enteritis Enteritis Peritonitis Assites Ulceration of the Intestines Hernia	I. III. II	ary	94 4 1 2 19 11 7 144 122 11 1	20 2 2 1 1 6 5 4 2 2		133331	11			1 1 2 4 4 1		2 1 1 4 3 2	1	1 2 2 2 2 2 1 1 1 2	21 3 1	2	1							15 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 22 1 11 130 23 9 13 91 5 72 7 7 134 4 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	2
2. 4 3. 1 4. 1 77. 1 1. 1 1. 1 2. 3 4. 1 5. 6 6. 1 7. 8.	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Bronchitis Pleurisy Pneumonia Congestion of the Lung Apoplexy Asthma Lung Disease CLASS III.—Order Gastritis Enteritis Enteritis Enteritis Enteritis Revitorion of the Intestines Hernia Illeus Il	I	ary	94 4 1 1 2 19 11 7 11 14 12 11 1 2 2 1 1	1 1 6 5 4 22		1 3 3 1	11			2 2 4			1	1 2 2 2 2 2	2 1 3 3 1	2 3 2 1 1 2 1 1	1							15 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 22 1 11 130 23 9 13 91 5 72 72 72 73 134 134 125 120 25 141 120 25 141 141 141 141 141 141 141 141 141 14	2
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lung Apoplexy Asthma Lung Disease CLASS III.—Order Gastritis Enteritis Enteritis Peritonitis Peritonitis Peritonitis Sacites Ulceration of the Intestines Hernia Ileus Intussusception Stomach Disease, &c. Hepatitis Hepatitis Stomach Disease, &c.	I III IV.	ary	944 4 11 11 12 14 12 11 22 11 22 11	1 1 6		1 3 3 1	1						1	1 2 2 2 2 1 1 1 2 2	3 3 2 1 3 3 1	2 3 3 2 1	1 2 1 1 1 1 1 1 1						1	. 15 9 . 1 . 18 . 127 . 127 	31 22 1 11 130 23 9 13 91 7 7 7 134 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2
2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis Bronchitis Pleurisy Pleurisy Pougestion of the Lung Apoplexy Asthma Lung Disease CLASS III.—Order Gastritis Peritonitis Peritonitis Peritonitis Peritonitis Peritonitis Peritonitis Peritonitis Peritonitis Peritonitis Stostes Ulceration of the Intestines Hernia Intussusception Stomach Disease, &c.	I. III. II	ary	944 4 11 11 11 11 12 11 12 11 12 11	1 1 6		1 3 3 1	1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 4 3 2 2 2 	1	2 1 2 2 2 2	3 3 3 3 	2								15 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 22 1 11 130 23 9 13 91 7 7 7 134 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2
2. 1 4. 1 6. 1 6. 1 77. (1 1. 1 2. 3 1 1. 1 2. 3 4. 1 1 2. 3 4. 1 1 5. 6 6. 1 1 7 7 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c. CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lung Apoplexy Asthma Lung Disease CLASS III.—Order Gastritis Enteritis Enteritis Enteritis Peritonitis Ascites Ulceration of the Intestines Hernia Ileus Ileus Hernia Ileus Stomach Disease, &c. Ilaundice Liver Disease, &c. Illaundice Liver Disease, &c. Insanity Ileus Ile	I	ary	944 4 11 2 19 11 2 11 1 1 2 2 11 1 1 2 2 11 1 1 2 2 11 1 1 2 2 11 1 1 2 2 11 1 1 2 2 11 1 1 2 2 11 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1	1 1 6 2		1 3 3 1	1				11	2 1 4 3 2 2 2 	1	1 2 2 2 2 1 1 1 2 2	3 3 3 3 3	2 3 3 2 1 2 1 1 1 1 1 1 1 1	1							15 99 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 22 1 11 130 23 9 13 91 7 7 7 134 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2
2. 1 4. 1 6. 1 6. 1 7. (1 1. 1 2. 3 3. 4 4. 1 5. 6 6. 1 1. 1 2. 3 4. 1 1. 1 3. 4 4. 1 1. 1 4. 1 5. 1 6. 1 7. 1 7. 1 8. 1 8. 1 8. 1 8. 1 8. 1 8. 1 8. 1 8	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lung Apoplexy Asthma Lung Disease CLASS III.—Order Gastritis Enteritis Enteritis Peritonitis Asoites Ulceration of the Intestines Hernia Ileus Ileus Stomach Disease, &c. Liver Disease, &c. CLASS III.—Order	I	ary	9444 11 2 19 11 7 12 14 12 1 1 1 2 2 1 1 1 2 1 1 2 2		3 3 11	1 3 3 1	31			1 1 2 4	1 1	2 1 4 2 2 1	1	1 2 2 2 2 1 1 1 2 2	3 3 3 3 3	2 3 3 2 1 2 1 1 1 1 1 1 1 1	1			11			1	15 99 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 22 1 11 130 23 9 13 91 5 7 7 7 134 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2
2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c. CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis Bronchitis Pleurisy Preumonia Congestion of the Lung Apoplexy Asthma Lung Disease CLASS III.—Order Gastritis Enteritis Enteritis Enteritis Enteritis Ileus Intussusception Stomach Disease, &c. Hepatitis Jaundice Liver Disease, &c. CLASS III.—Order	I	ary	94 4 11 2 19 11 2 11 1 1 2 2 2 1 1 1 2 2 1 2 1 2 1 2	20 2 2 1 1 6 5 4	11 3 2 2	1333331	3 1			1 4 4 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 4 3 2 2 2 1	1	1 2 2 2 2 2 2 2 2 1 1 2		2 3 3 2 1 1 2 1 1 1 1 1 1 1 1 1				11				15 99 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 22 1 11 130 23 9 13 91 5 7 7 7 134 25 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	2
2. 1 34. 11 46. 1 78. 1 1. 12 2. 3 4. 4 5. 6 7. 8 11. 13 4. 15 1. 12 3. 11 1.	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis Bronchitis Pleurisy Pleurisy Congestion of the Lung Apoplexy Asthma Lung Disease CLASS III.—Order Gastritis Peritonitis Peritonitis Peritonitis Ileuration of the Intestines Hernia Ileus	II. III. I	ary	94 4 1 2 19 11 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1	20 2 2 1 1 6 5 4		1 3 3 1	1					2 1 4 3 2 2 1 1	1	1 2 2 2 2 2 2 2 1 1 1 2		2 3 3 2 1				11				15 99 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 22 1 11 130 23 9 13 91 7 7 134 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2
2. 4. 1. 1. 1. 2. 3. 1. 1. 1. 2. 3. 4. 4. 4. 6. 7. 8. 11. 11. 1. 2. 3. 4. 5. 6. 7. 8. 11. 11. 12. 3. 5. 6. 6. 7. 8. 11. 11. 12. 3. 5. 6. 6. 7. 8. 11. 12. 13. 14. 15. 11. 12. 13. 14. 15. 15. 15. 16. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c. CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lung Apoplexy Asthma Lung Disease CLASS III.—Order Gastritis Enteritis Enteritis Enteritis Enteritis Enteritis Enteritis Ileus Illus	I. III. III. IV. IV.	ary		20 2		1 3 3 1	1	55 300 22 124 101 101 101 101 101 101 101 101 101 10				2 1	1	1 2 2 2 2 2 2 2 2 2 2 2 2 1 1 2 2		2 3 3 2 1	1		1 3					15 99 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 22 1 11 130 23 91 391 572 77 134 41 20 25 41 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	2
2. 1 34. 11 6. 16. 17 7. 8. 1 1. 12. 3 1. 12. 3 1. 12. 3 1. 12. 3 1. 13. 14. 15. 1. 2. 3 1. 13. 14. 15. 1. 2. 3 1. 14. 15. 16. 17 1. 18. 18. 18. 18. 18. 18. 18. 18. 18. 1	CLASS III.—Order Cephalitis Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c. CLASS III.—Order Pericarditis Aneurism Heart Disease CLASS III.—Order Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lung Apoplexy Asthma Lung Disease CLASS III.—Order Gastritis Enteritis Enteritis Enteritis Enteritis Hernia Illeus Illeus Illeus Illeus Illeus Hernia Illeus Illeus Hernia Illeus Ill	II. III. III. IV. IV.	ary		20 2 2 1 6 5 4		11 33 31 11	3 1	55 300 22 124 101 101 101 101 101 101 101 101 101 10				2 1 3 2 2 2 1	1	1		2								15 99 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 22 1 11 130 23 9 13 91 7 7 134 41 6 2 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2

TABLE No. XIII.-continued.

CAUSES of DEATHS of FEMALES at Different Periods of Life, Registered in Queensland, during the Year 1882-continued.

				ar.					5 years															upwards,	d.	[1	
CLASS, ORDER, AND DISE.	ASE.			Under 1 year.	1 to 2.	2 to 3.	3 to 4	4 to 5.	Total under	5 to 10.	10 to 15.	15 to 20.	20 to 25.	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50.	50 to 55.	55 to 60.	60 to 65.	65 to 70.	70 to 75.	75 and upv	Unspecified	Females.	Males.	Persons.
Brought forward	1 .			178	50	14	14	8	264	17	16	9	22	16	15	17	20	12	8	15	13	14	8	3	2	471	853	1,32
CLASS III.—Order V														1	1										1	3		
CLASS III.—Order V A. Ostitis, Periostitis, &c. . Joint Disease	II.										ï							***									1 2	
CLASS III.—Order V	III.							- 1	- 1																		1	
													ï								•••						1 4	
. Skin Disease, &c. Total of Class I				178	50	14	14		264	17	17	9	23	17	16	17	20	12	8	15	13	14	8	3	3	476	862	1,3
		-	-				-	1	- 8	-		-	-	-		-			_			-					-	
3. Spina Bifida 4. Other Malformations				23 3 2 1 38	27	 1			23 3 2 1 66																:::	23 3 2 1 66	30 3 3 85	1
* T for four or										.,,	1				10	1 9	.: 3									2 41		
CLASS IV.—Order I									COMPANIE COM							-					-	-		-				
1. Old Age								:::		-::										3	2		3 4	11 10		14	20 40	-
CLASS IV.—Order				1 20	119	1			40																	49	64	
. Atrophy 2. Debility				36 83	12 5	1			49 88						i		1		1					21		91	95 340	-
TOTAL OF CLASS I	V.			186	44	2			232	<u></u>	1	3-	6	10	11	10	4		1	3	2		7				010	-
CLASS VOrder	I.																									2	5	
L. Fractures, Contusions, &c. 2. Gunsh et Wounds, &c.					1			:::	1																	1	4	
3. Cuts, Stabs, &c. 4. Burns 5. Scalds					2		3	1	4 2		1	2	1	1												9 2 10	3 8 44	
6. α Sunstroke 7. Poison	innoo			4	1			2	7.	1			2	1	1		į									3	11 2	
3. Bite of a venomous reptile or 9. Drowning 0. Suffocation				7	2	2		ï	5 7	6	2		2	3		ï			1							20	112 7	
1. Killed by fall from a horse 2. Killed by kick from a horse										1																	19 4 1	
3. Killed by kick from a cow								1::		1																	1 4	
5. Killed on railway 6. Killed by lightning																											1 15	
7. Killed by fall of a tree8. Killed by being run against a	tree		***		***					1																	4 4	
9. Killed by fall down mining sh 0. Killed by fall of earth	naft																										14	
1. Killed by a blast 2. Killed by dray or other vehice	ele.					1			ï	1					1						ï					3	3 11	
3. Killed by fall from a dray or 4. Killed by a piece of timber	other	vehic	cle				1		'n																	1	3	
5. Killed by fall from height 6. Overlain in bed				1					ï							***											6 4	1
7. Internal injury			***			ï			ï		·		·::											1		3	1 5	
8. Traumatic tetanus 9. Injury to spine					ï				ï					**:												2	2	
0. Blood poisoning 1. Result of a fall down ship's ha	atchw									1																1	2 4	
2. Injury at birth 3. Fall of pulley-block				1					1	1					· · · ·											2	2	
4. Result of a surgical operation *	ī			1					1						1							4			-	-		-
CLASS V.—Order 1	III.										1											1.			1	1	7	
1. Murder { By Whites By Blacks										1					1		1									ı î	2 6	
2. Manslaughter										-																	-	-
CLASS V.—Order	IV.								Deservo					1				1									10	1
Gunshot Wounds Cuts, Stabs, &c.									1::	1						***			1 :::								6 2	
Suicide Poison Drowning									1	1				1	ï	"i	ï						111			4	4	
Hanging Otherwise									-									1								1	7 5	
CLASS V.—Order					-				-	-	-		-	-				-							2			
1. Execution, Hanging		•••					-		-	-1		-	-	-	-									-		77	362	
TOTAL OF CLASS	V			14	10	4	4	4	36	9	4	3	6	6	5	2	2	1	2	-					-		-	-
Deaths, cause ill-defined Deaths, cause unspecified	:::							- 1				7	1	ï						1						4	13	

^{*} Order II. of Class V., Wounds in Battle, omitted.

TABLE No. XIV.

CAUSES of DEATHS of PERSONS at different Periods of Life, Registered in Queensland during the Year 1882.

CAUSES of DEAT						-			sars.															1		_	TOTALS	
CLASS, ORDER, AND DE	SEASE			Under 1 Year.	1 to 2.	2 to 3.	3 to 4.	4 to 5.	Total under 5 ye	5 to 10.	10 to 15.	15 to 20.	20 to 25.	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50,	50 to 55.	55 to 60.	60 to 65."	65 to 70.	70 to 75,	75 and upwards.	Unspecified.	Persons,	Males.	Females.
CLASS I.—Order	I.																											
1a. Chicken-Pox, &c. 2. Measles				1 11	 11		3	···	1 27	4	·		:::						:::							1 32		18
3. Scarlatina 3a. Diphtheria				 5	1 8	6	1	 1	$\frac{1}{21}$	1 6	···			···												2 29	15	14
4. Quinsy 5. Croup				17	2 19	12	1	8	67	4	ï				1	:::										4 72	3 29	48
6. Whooping Cough				32	12 6	7 3	2		53 16	1 11	10	18	28	24	7	7	8	9	3	3	2	ï			3	54 150	27 84	27
7A. Typhoid Fever Francisco			{	5 3	4	3	2	1	15	1		2	ï	ï	ï	···				ï						16 10	11 9	
8. Erysipelas 9. Metria 11. Influenza, Coryza, Catarrh				6				ï	7	ï			2	1	2	2 2	1					ï				8	 11	-
12. Dysentery 13. Diarrhœa				55 159	30 55	9 7	2 2	4	96 227	6	4	45	69 7	31	21 4	7 2	8	2 2	10	1	3 6	4 2	1	3	6 3	317 268	260 145	5 12
14. Cholera 15. Ague				1		2	···i		3 2	1			2	2		1				1		1				6-7	4 6	
6. Remittent Fever, Fever, &c. 7. Rheumatism					3	1	ï	1	5 1	···	3	11	18	14	8	4	4	4	ï	4	1			ï	2 1	80 16	62 14	1
8. Others		•••		1				***	1		1		2	1					ï				ï			7	5	
CLASS I.—Order				0					6		1	4	5	6	3		3	1		1					1	30	18	1
1. Syphilis	***	***	***	-6					-					-			-		•••								10	
CLASS I.—Order I 1. Privation				1					1			1	3		3	5	3	5	1	1	4	1	1		5	34	31	
2. Want of Breast Milk 3. Purpura and Scurvy				7			ï		7			1				1	2	3								7 8	3 8	
4. Alcoholism { Delirium Trem Intemperance	ens }		***											3	6	6	7	6	8	5			2		1	44	33	1
CLASS I.—Order]				_										_		77									_			
1. Thrush	***	• • •	***	4	2				6				ï			ï										6 3	2 2	1
2. Worms, Hydatia, &c. TOTAL OF CLASS	т	***	•••	317	154	52	28	20	571	37	23	86	141	89	59	40	38	33	28	22	17	10	5	4	21	1,224	796	428
TOTAL OF CLASS	1.				103				-																			
CLASS II.—Order	I.													1					1	1			1			4	3	
1. Gout 2. Dropsy				3	2				3 2	ï		1	5 3	4	5 5	1 1	5 6			1 3	 1 9	1 4	4	2	2	28 54	19 34	20
3. Cancer, Tumor, and Polypus5. Mortification			•••	2		;			2	;			1				,									3	1	2
CLASS II.—Order	II.																											
1. Scrofula 2. Tabes Mesenterica	•••			3 14	3 7	3 2	1	···	10 24		1	4	6	9	12	4			ï	1					 1	47 29	39 15	14
3. Phthisis Hœmoptysis 4. Hydrocephalus				2 7	2 11	 1	2	2	8 20	1	1	49	95	79 	47 1	40	19	20	15	11 '''	4	3			12	404 23	309	95 11
5. Others	***	•••	•••							2				-			1									6	5	1
TOTAL OF CLASS	II.	• • •	•••	31.	25	6	3	4	69	4	3	56	111	96	71	46	32	28	20	18	14	8	5	2	15	598	437	161
CLASS III.—Order	r I.								40				-					,	,							64	41	29
1. Cephalitis 2. Apoplexy	•••	***		19	13	3	3	2	2	1	1		2	4	3	4	7	7	4	2	4	3	2 2			46	31	1
3. Paralysis 4. Insanity		•••		1					1			4	2	1		3 1 2	4	1 2	2		5	4		2		31 2 19	22 1 11	
6. Epilepsy 7. Convulsions				202	27	10	5	7	2 251	2 4	2	1	2		2 3		4		2 1							257	130	127
8. Brain Disease, &c.	***	• • • •	• • •	11	3	2		1	17		4	1	1		3		4	4		3		1				40	23	17
CLASS III.—Order	II.									,	1	1	,	,			1	,							,	12	9	
1. Pericarditis 2. Aneurism		•••								1	4 6	1 	1 9	1 1 10	3	4 8	1 1 15	1 2 13	2 13	2	10	 5	3	7	1 3	13 123	13 91	33
3. Heart Disease		***		1	1	1			3	4			0			-	10	10	19		10			-	-	148		
CLASS IIIOrder	III.				2		1		8	1			1	1												11	5	
1. Laryngitis 2. Bronch tis		•••		48	13	4	4	1	70	4	1 1	 1		2	 3 1	3 2	2	4	4	3	8	5	1	4	2	116	72	4
3. Pleurisy 4. Pneumonia		Dualina o		24	12	9	4		49	7	2	16	19	15	9	11	ii	12	2	3	4	5	6		11	182	134	48
4A. Congestion of the Lung Apoplexy	***	Pulmo		12	6	1	1		20 1	2	2	3	9	2	6	2 3	1	1	2	2	1 2		1 2	2 2	2	58 14	37 12	2
5. Asthma 6. Lung Disease		•••		,		ï			1			ï	3	3	ï		2		1	3			1		ï	17	12	
CLASS III.—Order	IV.								NA STANSON																			
1. Gastritis				26 30	5 7	4			31 41	1	1	3	1	1 3	2 2	4	2 2	1	1	2	1	1 2		1	2	49 61	25 41	24
2. Enteritis 3. Peritonitis		•••		2		2			4	2	4	2	5	 1	2		1	1	ï	2		2		1		26	20	. (
4. Ascites 5. Ulceration of the Intestines				2					2				1		 1		1	 1			ï	2		ï		5 7	1 4	
6. Hernia 7. Ileus			•••	10	ï				11 2				2	ï			···i	2			1		1		ï	19 3	12 1	
8. Intussusception 11. Stomach Disease, &c.		• • • •		2					2			ï	2	2	2	1	 1	2 1	1	2	ï	1				14 8	8 4	
13. Hepatitis 14. Jaundice	•••	•••		4				1	4 2	ï		ï	1 2	1 2	2			1 3	2 4		3	2	2			9 41	5 28	13
15. Liver Disease, &c.		***	•••	1				1	1	1		_	_		-			_	_	_		-						
CLASS III.—Order				1					1	1	1			1		1		1	. 1	1			1	1		10	7	
2. Ischuria						 1		ï	2	ï	 1		2	1	1	ï	ï	 1	2	1	1	ï	1			4 15	4 9	
3. Nephria 5. Stone		•••								1 1	 1		1	1		1		1.			2	···i	2			1 14	1 12	
6. Cystitis 7. Kidney Disease		•••	- 700											1	ï	3	ï	2	ï	1	3	1		3		17	15	2
Carried forward	***	***		405	92	39	18	14	568	37	34	38	76	59	60	61	69	68	50	36	50	39	25	28	24	1,324	853	471
									1	1																		

TABLE No. XIV.-continued.

CAUSES of DEATHS of PERSONS at Different Periods of Life, Registered in Queensland, during the Year 1882-continued.

									years		-													og o			TOTAL	LS.
CLASS	S, ORDER, AND D	ISEASE.		Under 1 year.	1 to 2.	2 to 3.	3 to 4.	4 to 5.	Total under 5 y	5 to 10.	10 to 15.	15 to 20.	20 to 25.	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50.	50 to 55.	55 to 60.	60 to 65.	65 to 70.	70 to 75.	75 and upwards.	Unspecified.	Persons.	Males.	
	Brought forward	***		405	92	39	18	14	568	37	34	38	76	59	60	61	69	68	50	36	50	39	25	28	24	1,324	853	-
CI	ASS III.—Order	VI.			-																					2,022		
. Uterus D														1	1										1	3		
	ASS III.—Order	VII.																										-
A. Ostitis, P. Joint Dis	Periostitis, &c.	•••						• • • •				١		1 2												1 3	$\frac{1}{2}$	
	ASS III.—Order																							***				-
. Phlegmo		V 111.																				1				1	1	
. Ulcer . Skin Disc	ease, &c			·::					ï				1 2		···		 1									1 5	1 4	
	TOTAL OF CLASS	III.		406	92	39	18	14	569	37	35	38	79	63	62	61	70	68	50	36	50	40	25	28	25	1,338	862	-
				-	-	-	-		-	-		-	-		-		_											-
. Prematu	CLASS IV.—Order are Birth	· I.		53					53								1											
Cyanosis Spina Bi				6 2					6 2																	53	30	
	alformations			93	57	1			4 151																	2 4	3	
		TT					,		101																***	151	85	-
. Paramen											1					1										2		
. Childbirt	th '	• • •	• • • •									3		10	10		3									41		
	LASS IV.—Order	III.																										
. Old Age . Senile De								***												6	3 7	5 4	9 15	17 27		34 59	20 40	
C	LASS IV.—Order	IV.							and the same of th	-									-									-
. Atrophy				83	22 7	4	1		110	 1			2			1	;	2							2	113	64	
. Debility	TOTAL OF CLASS	TV	•••	398	86	6	1		165 491			1		10		2	4		5					44	1	186	95	
	TOTAL OF CHASS	T. V		550	-00		1		491	1	1	4	-8	10	13	13	7	2	5	6	10	9	24	44	3	651	340	
Cuts, Sta Burns Sealds Asunstrok Poison Bite of a Drownin Suffocation Killed by Killed	te e te venomous reptile of some a horse y kick from a horse y kick from a horse y kick from a cow y an alligator 1 railway y ightning y fall of a tree y being run against y fall down a mining fall of earth y a blast y dray or other yen y fall from a dray or piece of timber y fall from a dray or in bed is pine is tetanus s pine is fall down ship's le fall down ship's le fall form height	a tree g shaft cicle other vehice matchway		8 3 9	1 4 4	3 1 3	4 2 2 4 1	 11 2 5 	2 1 7 7 7 7 7 7 7 7 7 5 16 9 1 1 1 1 5 2 1 5 1		1 8 2 1 1 1 1 1 1 1 1	2 3 1 3 	1 1 2 2 1 1 1 1	1 1 5 1 17 2 1 2 1 3 3 2 2 2 1 1 2	2	1 4 110 8 3 3 1 2 1 2 1 1 2 1 2	 				1		1		6	7 5 1 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 4 1 1 3 8 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
. Murder . Manslaug	By Blacks			··i	 1	:::			2			 1		<i>b</i> 1	1		2									3 6	2 6	
C	LASS V.—Order I	. V.																										
Ct	unshot Wounds its, Stabs, &c.												 1	3	2	3	1	1	 1		ï					10	10	
uicide Po	oison											 1		1 1	 1	2	ï	1	1	 i						3 8	2 4	
H	anging therwise														1			3	3 2	1	 1					8	7 5	
																					-					9	9	-
	LASS V.—Order on, Hanging	v .											1				1									2	2	
	TOTAL OF CLASS	V		34	17	11	14	9	85	30	18	18	39	52	34	36		33	30	14	8	3	4	2	8	439	362	-
paths care	se ill-defined			_	-						10			- 54			20	-	50									-
	se unspecified			1			:::		1			2	2 2	1	ï	 1	2	1	ï	2	ï				3	7 17	7 13	
eatns, caus																												

TABLE No. XV.

CAUSES of DEATHS of MALES and FEMALES Registered in Queensland during each Month of the Year 1882.

Nazing settlinds discourse, materials and discrete, a communities of administrational materials and administration of the settlement of th	E ASSESSE DE LA CONTRACTOR DE LA CONTRAC				ARY.		EBRUARY.		1		•					e vaneraans		5	or.	aadskanaaa	M.DEb.	EER	, ATT	aaakaaox	M.DE.K.	aadstabad	M.D.D.D.	г	TOTALS.	
CLASS, ORDER, AND DIS	SEASI	G.			JANUARY.		FEBRI		MARCH	APRIT	T T T T T T T T T T T T T T T T T T T	MAY	01.0.1.	THYE		VIII V	, , , , ,	ATIGHST	4000	copmi	SELLE	- OCTORER		AAOA	NOVE	a care	Duca	ss co	Females.	ons.
				м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	М.	F.	м.	F.	м.	F.	М.	F.	м.	F.	м.	F.	Males.	Fem	Persons
CLASS I.—Order	I.																										1000			
1a. Chicken-Pox, &c. 2. Measles					2									 1								3	3	 4	1 6	6	7	14	18	1 32
3. Scarlatina 3. Diphtheria					2		1			2	ï	2	2	2	1	 1	 1	2	1	2	2	 1	1			2	3	15	2 14	2 29
4. Quinsy 5. Croup				ï	4	1 3	3	4	2	3	 4	4	12	1 5	3	3	$\frac{1}{2}$	2	4	ï		2	6	1	ï		2	3 29 27	1 43	4 72
6 Whooning Cough				1 6	3		1 6		1 3	15	7	6	1 9	4 8	4 6	2 5	4 5	3	2	2 6	3	5 5	2 8	6	3	4 8	5 5	27 84	27 66	54 150
7A. Typhoid 7B. Infantile 8. Erysipelas			ξ					2	1	1	2	1				1		1 1	 1	1 1		2 3	:::	1	1	1	1	11 9	5	16 10
9. Metria 11. Influenza, Coryza, Catarrh		***		ï	1		2				2	·::		ï	1 1		1	3	1	3				"i		ï	1	 11	8 2	8
12. Dysentery 13. Diarrhœa				37 20	7 19	42 10	8	31 13	12 27	23 16	2 7	24 16	5 9	9 7	2	13	1 3	6 5	1 3	17 4	3	16 17	7 8	20 18	7 11	22 16	22	260 145	57 123	317 268
14. Cholera 15. Ague		***		ï		1	1		1	2 1				ï	ï			2				1						6	2	6 7
16. Remittent Fever, Fever, &c. 17. Rheumatism			****	5 2	4	5	1	4 3	1	3	3	4	2	3 1	1	17		12	2	1		3	1	2 2	1	3 2	2	62 14	18	80 16
18. Others			•••	2	1											ï										1		5	2	7
CLASS I.—Order I					1			4	2	2	1		3		1	4	1	1		1	1	2	1	2	1	2		18	12	30
CLASS I.—Order I																	-		-			-				_				
1. Privation				1	1	7]	5		3		1	1	4	2	1				2	٠	2		2		3		31	3 4	34
2. Want of Breast Milk 3. Purpura and Scurvy	one			1			1	1		ï												2		4				8		8
4. Alcoholism { Delirium Trem Intemperance	ens	}	•••	4	3	5	1	5		3	1	4	1	3	1	3		1	1	1		1	- 1	2	1	1	1	33	11	44
CLASS I.—Order I	IV.																													
1. Thrush 2. Worms, Hydatia, &c.							2		1			1	1	2	ï											1		2 2	1	6 3
TOTAL OF CLASS				84	48	83	39	83	51	76	31	66	47	52	27	54	20	43	17	42	23	67	39	72	36	74	50	796	428	1,224
	-					-	-				-			-	-			-	_							_	-		-	
CLASS II.—Order	· I.																													
1. Gout			٠											1		1			1			1						.3	1	4
2. Dropsy 3. Cancer, Tumor, and Polypus				2	ï	2 2		4	2	2 2		1		1	3	2 4	ï	4	1	3	2	5 4	1 4	4	3	3	2 2	19	20	28 54
5. Mortification		***	***														1							1	1			1	2	3
CLASS II.—Order 1. Scrofula	11.	7		5		2	1	3	1					1	2	3		7		4		4		5	2	5	2	39	8	47
2. Tabes Mesenterica 3. Phthisis Hœmoptysis				1 28	9	21		17	1 11	1 27	3	2 21	6	30	1 6	1 26	9	1 33	10	33	1 4	24	4 7	1 20	2 7	2 29	7	15 309	14 95	29 404
4. Hydrocephalus . 5. Others				2	1	1		1	3	1	3	2	1			1	2		1			2		ï		2		12 5	11	23
TOTAL OF CLASS	II.			38	12	30	10	27	18	34	16	26	10	35	13	39	13	47	16	45	7	40	16	32	16	44	14	437	161	598
management or and a second contract of the second s	-						-							-	-										-		-			
CLASS III.—Orde	r T.																	- 1												
1. Cephalitis		-00		4	3	3	3	8	1	5		2		3 2	2	2	3	3		1	3	3	2	1	2	6	4	41	23	64
2. Apoplexy 3. Paralysis		•••		3	3	3 2	2	5		2	3	3	1 2	3	ï	3	2	2	3	2 2	1	3		3	1	1	,	31 22	15	46 31
4. Insanity 6. Epilepsy		•••		2	1 2		···	"i				1	2	1	ï	1	7		7		1	2	1	2		1		11	8	19
7. Convulsions 8. Brain Disease, &c.				20	15 2	3	12	16	14	10	9 2	15 3	9	7 2	13	12 4	7	6 2	5	8	7 2	10	11 2	7	9	16 2	16	130 23	127 17	257 40
CLASS III.—Order	· II.			-																										
1. Pericarditis 2. Aneurism				2						1		2	1					2 2	2	1		2		1		2 2	·	9 13	3	12
3. Heart Disease				9	4	8	2	7	4	5	ï	6	3	7	1	10	2	8	4	10	3	9		8	3	4	5	91	32	13 123
CLASS IIIOrder	III						,																							
1. Laryngitis 2. Bronch'tis		•••			1 2	2	2	1 4	1 4	2 6	1 2		1 8		5		 5	10	6		1 3	1 5	1 3	4	 1	1 4	3	5 72	6 44	11 116
3. Pleurisy 4. Pneumonia		•••			1 1	9	2	7	3	1 2		1 13	1 6	7		31	6	2 15	7	14		10		3 12		6	1	7 134	2 48	9
4A. Congestion of the Lung Apoplexy	gs,	Pulmo	nary	1	2	1	1			3	3	4	2	3	3	7	4	5	2	6	2	3		1	1	3	1	37	21	58
5. Asthma 6. Lung Disease				 1		2 3		 1	···	2		1 2	 1		1	2		1 2		2	2	2		·::		1	1	12 12	2 5	14 17
				-		-			-			1	-	-	-		-		-		-	-	-	-		-	-			-
CLASS III.—Order				4	4	4	4	5	3	1	1	2	2			1	1	1	1	1	1	1	2	1	3	4	2	25	24	49
2. Enteritis 3. Peritonitis				8 2	1			7 6	2		3 2	···i	3	3 2	1	1 2	1	2	2	1	1 2	4		4	3	5 2	1	41 20	20 6	61 26
4. Ascites 5. Ulceration of the Intestines			• • • • • • • • • • • • • • • • • • • •		1				ï					2		1	"i				1	 1	1	1	1	1		5	2 4	7 5 7
6. Hernia 7. Ileus				1	1 2		ï	1	1		···	1		2			1	 1		ï	···	 1			2	1		4 12	3 7	19
8. Intussusception 11. Stomach Disease, &c.						ï		1		2	1		ï	1			ï		1	ï				ï	1		ï	1 8	6	3 14
13. Hepatitis 14. Jaundice	***	•••				1	1	1	:::	1					2 1	.,.		2		ï		···		1	2	3	1	5	4	8 9
15. Liver Disease, &c.		•••		1	2		7		2	5		2		3	1	3	1	5		3	1	3	2		1	3	2	28	1.3	41
CLASS III.—Orde	er V.																												-	
1. Nephritis 2. Ischuria		***				1		1		2		1	1	1 2	 1	1	··· 1	1 2		1			2		1			7	3	10
3. Nephria 5. Stone				·::				1	2	2			1	2		1				1 3						2		9	6	15
		***	• • • •				1			2		2	ï	4	ï	ï		1 2		3		1		3	1			12 15	2 2	14
6. Cystitis 7. Kidney Disease		***	.10.0	- 1																							and the same of th	A company		
6. Cystitis				-	51	51	36	77	40	64	38	75	48	68	41	94	37	79	35	70	35	65	31	60	38	68	41	853	471	1,324

TABLE No. XV.-continued.

CAUSES of DEATHS of MALES and FEMALES Registered in Queensland, during each Month of the Year 1882-continued.

CLASS, ORDER, AND DI	SEASE.		No and The	TAMETADY	AN CAMA.	VOATIONAL	EDBOOM!	TYO CL 1 AV	ARCH.	A PRIT.		MAV.	97.79	TAK.		шх		A LIGHST.	***************************************	SEPTEMBER.		OCTOBER.		dadakanon	OVEMBER.	uad.kapad	PODM DEED		TOTALS	
,				M.	F.	M.	F.	м.	F.	М.	F.	м.	F.	м.	F.	м.	F.	м,	F.	м.	F.	м.	F.	м.	F.	M.	F.	Males.	Females.	Persons.
Brought forwa	rd1			82	51	51	36	77	40	64	38	75	48	68	41	94	37	79	35	70	35	65	31	60	38	68	41	853	471	1,32
CLASS III.—Order	VI.											·							1						2				3	
CLASS III.—Order	VII.						-																							
1A. Ostitis, Periostitis, &c.2. Joint Disease		•••	•••	ï			ï									 						- ïi						1 2	1	/
CLASS III.—Order	VIII.	•										٠										1						1		
2. Ulcer 3. Skin Disease, &c.					ï											2								ï		1		1 4	1	
TOTAL OF CLASS	III.			83	52	51	37	77	40	64	38	75	48	68	41	97	37	79	36	70	35	67	31	61	40	70	41	862	476	1,3
CLASS IV.—Orde	r I.			3		4	1	4	2		1	2	4	2	2	4	4	2	3	3		2	3	4	1		2	30	23	
2. Cyanosis 3. Spina Bifida		:::			1		ï		1					2									···	1			1	3	3 2	
4. Other Malformations 5. Teething				9	12	10	6	9	12	11	9	15 ——	iï	4	ï	4	1 2	6	ï	5	"i	3	3	3	4	6	4	3 85	66	
CLASS IV.—Order	II.				2		3		1 5		2						 5		"ï	·	2		6				1.		2 41	
CLASS IV.—Order														***																-
1. Old Age 2. Senile Decay				4 2	2	ï	3 4	3 2	2	8		3	2 1	4	2	1 3	1 2		3	1 3		1 3	1	1 8	4 2		ï	20 46	14 19	
CLASS IV.—Order	IV.			1 8	4	6	5	12	9	4	2	5	4	3	4.	2	5	4	4	2	1	7	2	3	6	8	3	64	49	
2. Debility TOTAL OF CLASS				35	8 29	30	25	12	11 43	34	12 26	12	8 34	3	18	$\frac{3}{17}$	9 29	23	3 15	9 23	5 11	6 22	10 27	8	6 27	10 27	27	95	91	
					_	_	-	_													-	_				-				
CLASS V.—Order	r I.											1					1			3	1			1				5	2	
2. Gunshot Wounds, &c. 3. Cuts, Stabs, &c. 4. Burns					1		 1	***		1		1		 1					 1	 1	2	ï			 1	 1		1 3	9	
5. Scalds6. α Sunstroke				22	7	9		3		1 1		 1		2		2		2		·	1		1 1	2		1 4	 1	8 44	2 10	
7. Poison 8. Bite of a venomous reptile		ect		1	1	ï			1	1		2 7	1	1		2		 7		7				1	 5	2		11 2	3	
9. Drowning 0. Suffocation 1. Killed by fall from a horse				11 2 1	2	11 1 2	1	14	ï	8	ï			10		6	5		2	7		7	1 2	11		13 2 3	1	112 7	20 8	
2. Killed by kick from a horse 3. Killed by kick from a cow				444					***	1		1		1		2		3						3				19		
4. Killed by an alligator								ï		1																		1		
5. Killed on railway 6. Killed by lightning						ï						1		2										***				1		
 Killed by fall of a tree Killed by being run against 	a tree			2						1		1		1		1		ï		2		3		4				15 4		
9. Killed by fall down mining 0. Killed by fall of earth	shaft			ï				1 2				1		1		 1		2		ï		4		1 2				4 14	 	
 Killed by a blast Killed by dray or other veh 	icle			1	ï				1	1		1		3		1					 1	1 2		ï	.,.	 1		3	3	
3. Killed by fall from a dray of 4. Killed by a piece of timber	r other		cle					***										``i		:::		- ĩ				1		3		
5. Killed by fall from height								2		1						1		2			1	ï		1			14	3 6	1	
6. Overlain in bed 7. Internal injury	***								1					1		1		·:i				1		1				4	1	
8. Traumatic tetanus 9. Injury to spine										1			1		1			1	1			2		1		1		5 2	3	1
0. Blood poisoning						ï			1												1							1	2	
 Result of a fall down ship's Injury at birth 	naten v	way		1								ï			ï	2								1		···		2 4	1	
3. Fall of pulley-block 4. Result of a surgical operation	on															- 1	 1	1	 1					***				2	2	1
*																														-
CLASS V.—Order	III.																													
1. Murder { By Whites By Blacks		***	***	2						1		1		1			·::							2	1	1		7 2	1	
2. Manslaughter				1				ï						ï						1		62						6		
CLASS VOrder	IV.																													
Gunshot Wounds				1.		1				2				1				2		1				1		1		10		1
Cuts, Stabs, &c. Poison						2		1		1	ï									1				···		1		6 2		1
Drowning Hanging	****			ï	1			2		ï		2	ï			1		2		ï			ï			"i	ï	4 7	4	
CLASS V.—Orde	 r V.		***	- 1														1		2		1						5		-
1. Execution, Hanging												1		1							٠							2		
TOTAL OF CLASS	V.			49	14	29	3	28	5	27	2	27	4	31	3	23	12	27	5	23	8	28	7	35	7	35	7	362	77	
Deaths, cause ill-defined Deaths, cause unspecified	***			1			i	2 2	2	2	ï	1		1		2		2		2						2		7 13	4	
TOTAL DEATHS OF MALES AN	D FEM.	ALES I	FROM	291	155	223	115	262	1		114					-	111		89	205			120		126	252	139	2,817	1,457	4,
ALL CAUSES				I SE					1.	(1									1		1			1

a "Heat apoplexy" included under this nomenclature

TABLE

CAUSES of DEATHS of MALES Registered in the

-				-	-		_																			
CLASS, (ORDER, AND DISEASE	J.	Aramac,	Balonne.	Blackall,	Bowen.	Brisbane.	Bundaberg.	Burke.	Burnett,	Caboolture.	Cardwell.	Charleville.	Clermont.	Cook.	Cunnamulla.	Dalby.	Darling Downs Central.	Darling Downs East.	Darling Downs North.	Darling Downs West.	Diamentina.	Drayton and Too-woomba.	Etheridge.	Fassifern.	Gladstone.
CI	ASS I.—Order I.																									
1a. Chicken-Po	x, &c																									
2. Measles 3. Scarlatina							11										***							***		
3A. Diphtheria 4. Quinsy		***					3	1						1									ï			
5. Croup							ï							1	***								6	:::		
6. Whooping 6							9 20	1			1 2	···		1	2		2						2		1	
7B. Infantile F 8. Erysipelas	ever						2		1		1			1	ī						ï	ï				
9. Metria							1				1			1									:::		1	
12. Dysentery	Coryza, Catarrh	***		1	2		28	6	2		3	19	ï	1 4	7		ï	2	ï	3					1	1
13. Diarrhœa 14. Cholera	***			1	2		39	2			2							2	1				11		1	
15. Ague	Horrow However the				1		1	2						ï	1											
17. Rheumatisi	Fever, Fever, &c		1				1 2	1	3			1	ï	3	3				2			1			ï	
15. Others	***	***				,	1																1			
	ASS I.—Order II.												1.110													
1. Syphilis	***	•••		1			2							• • • •						***				•••		
	SS I.—Order III.																									
1. Privation 2. Want of Br	east Milk	•••	4	3			 1		3				1		2	3				1	1	2		1		
3. Purpura an	d Scurvy	•••					3														ï					
4. Alcoholism	{ Delirium Tremens }	• • •	1	1			4	1	1	2		. 1		2	2				1	1		1				
CLA	SS I.—Order IV.						-	-		-		-	-		-											
1. Thrush											1												1			
2. Worms, Hy		•••					1																			
7	COTAL OF CLASS I	•••	6	7	5		130	14	10	2	12	22	3	18	19	3	3	4	5	5	3	5	23	1	5	1
, .	Company of State of S		-	watersh.		-		mguemm	-			_	-	_		-		-		_	-				-	
CT.	ASS II.—Order I.																									
1. Gout	abb al. Older 1.																			1			1			
2. Dropsy 3. Cancer, Tur	nor, and Polypus	• • • • • • • • • • • • • • • • • • • •		2	 1	1			ï		ï				3 2	1										
5. Mortificatio	n					1	8			1									1				3			
CLA	SS II.—Order II.				-			-				-		-												
1. Scrofula	***				1		2	4						2	1											
2. Tabes Meses 3. Phthisis Ho	emontysis	***	ï	 1		1 2	3 48	18			7	7	2	4	7		···	 1	1				9			
4. Hydrocepha 5. Others	ilus						8	1		1													1			:::
		***													1											
	COTAL OF CLASS II	• • • • • • • • • • • • • • • • • • • •	1	3	2	5	69	23	1	2	8	7	2	6	14	1	1	1	2	1	• • • •	***	15			***
		- District and Processing .							-	4,300,000	-													-		
	SS III.—Order I.																									
1. Cephalitis 2. Apoplexy	***		1	1			10	1				1	3		3					1			1.			
3. Paralysis 4. Insanity	***				1	1	5	2	1	1	1		1						ï		1		1	1		1
6. Epilepsy	***		ï				2				···							 1								1
7. Convulsions 8. Brain Disea				ï	2	3	20	3		3	1	1	1		4		2	1	1	1		1	7	1	3	2
OT A	TT TT DD						. 8																			
1. Pericarditis	SS III.—Order II.																									
2. Aneurism	***		···		ï		3	1						 1	1								ï			1
3. Heart Disea	se	•••		3	2		15	1	1	ï		1	1	3	3		3		1				5	1	1	
CLAS	SS III.—Order III.																									
1. Laryngitis 2. Bronchitis	***						2	1																		
3. Pleurisy	***		1	3	ï	ï	14	2		1	1	1		2	3			1		1	1		1		3	
4. Pneumonia 4. Congestion	of the Lungs, Pu	lmonary		1	2		19	5			3		1		1			1	1				9		.2	1
Apoplexy 5. Asthma	*** ***						6	3		1			1	3	. 1										1	
6. Lung Diseas	se						3			1					ï	1										
CT, A	SS III.—Order IV.										-				7		-									
 Gastritis 							4	1															2			
2. Enteritis 3. Peritonitis	***	• • • •		ï	ï		7	1			ï			2	ï		"i	1			ï					
4. Ascites	of the Intestines					***	3	2			***			2		1										
6. Hernia	of the Intestines							1				ï								···						
7. Ileus 8. Intussuscep		• • • •					2				1				***			ï					ï			
11. Stomach Di 13. Hepatitis	sease, &c	•••					1		ï																	
14. Jaundice		•••					1 2	 1			·:i															
15. Liver Disea	se, &c			1		ï	8		2											1			ï			1
CLA	SS IIIOrder V.										1												-			
1. Nephritis	***			1			1																			
 Ischuria Nephria 	***	***				ï		- 1						 1		 1		1					2			
5. Stone 6. Cystitis																										
7. Kidney Disc	ease	***		1	ï		4 2				"ï				***		. :::			ï		ï	1			1
Carr	ed forward		4	13	11		155	27	5	9	13	5	8	14	19	3	6	- 8	4	6	3	2	32	3	10	8
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No. XVI.

everal Registry Districts of Queensland during the Year 1889

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TABLE

CAUSES of DEATHS of MALES Registered in the several

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CLASS III.—Order VII. 1. Ostilits, Perinettitis, &c. 2. Heres Biesses CLASS III.—Order VIII. 1. Ostilits, Perinettitis, &c. 3. Silla Disease, &c. 4. Silla Disease, &c. 5. Silla Disease, &c. 6. Silla Disease, &c. 7. Silla Disease, &c. 8. Silla		SEASE.			Aramac	Balonne.	Blackall.	Bowen.	Brisbane.	Bundaberg.	Burke.	Burnett.	Caboolture.	Cardwell.	Charleville.	Clermont.	Cook,	Cunnamulla.	Dalby.	Darling Downs Central,	Darling Downs East.	Darling Downs North.	Darling Downs West.	Diamentina.	ಶ	Etheridge.	Fassifern.	Gladstone.
CLASS III.—Order VII. 1. Outline, Perientilis, Rec. Company	Brought forws	rd			4	13	11	10	155	27	5	9	13	5	8	14	19	3	6	8	4	6	3	2	32	3	10	8
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1.																												
Principle	1A. Ostitis, Periostitis, &c.																											
## Skin Disease, &c. **Total of Class III.** **A * * * * * * * * * * * * * * * *	CLASS IIIOrder	VIII.																										
TOTAL OF CLASS IV.—Order I. 1. Permetting Birth 2. Cyanology 3. Poly and the property of the																												
CLASS IV—Order I. 1. Premarate Birth CLASS IV—Order II. 2. Children II. 1. Premarate Birth CLASS IV—Order II. 2. Children II. 3. Spins Bildad 3. Spins	3. Skin Disease, &c.																		-		-	-	-					
1. Premarker Michael 1. Section 1. Sec	TOTAL OF CLASS	III.	***		4	13	11	10	158	27	5	9	13	6	8	14	19	3	6	-8	4	-6	3	- 2	32	3	10	-8
CLASS IV.—Order III.	 Premature Birth Cyanosis Spina Bifida Other Malformations 	•••						•••	1 2				 1															
Class IVOrder IV.	1. Paramenia	***																										
CLASS IV.—Order IV.	1. Old Age															ï												
CLASS V.—Order I.	CLASS IV.—Order								90																1			
CLASS V.—Order I. 1. Practures Contusions, &c. 2. Guisshot Wounds, &c. 3. Cutis, Stabs, &c. 3. Cutis, Stabs, &c. 4. Cutis, Stabs, &c. 5. Sealds 6. A Sunstroke 7. Polson 9. Drowning 1. d 3 3 6 2 1 2 2 1 2 1 1 1 1											3		2	ï			ï	ï	"i		4					1	1	
Prestures Contusions, Sc.	TOTAL OF CLASS	IV.	• • • •	• • •	1	4		1	65	14	4	2	7	2	1	10	1	2	1	6	10	4	1		18	1	2	
8. Bite of a venomous ropile or insect 9. Drowning 9. Drowning 10. Suffocation 11. Killed by full from a horse 11. Suffect of the full from a horse 11. Suffect of full from a horse 12. Suffect of full from a horse 13. Suffect of full from a horse 14. Suffect of full from a horse 15. Suffect of full from a horse 16. Suffect of full from a horse 17. Killed by full for a horse 18. Suffect of full from a horse 18. Suffect of full from hight 19. Suffect of full from hight 10. Suffect of full from hight 11. Suffect of full from hight 12. Suffect of full from hight 13. Suffect of full from hight 14. Suffect of full from hight 15. Suffec	1. Fractures, Contusions, &c. 2. Gunshot Wounds, &c. 3. Cuts, Stabs, &c. 4 Burns 5. Sealds 6. a Sunstroke			•••					 1 6					1			•••		 1		 1 	 1		 1	1 1 	2		***
10. Suffocation	8. Bite of a venomous reptile of		ct															1										
21. Killed by dray or other vehicle 1 1	10. Suffocation 11. Killed by fall from a horse 12. Killed by kick from a horse 13. Killed by kick from a cow 14. Killed by an alligator 15. Killed on railway 16. Killed by lightning 17. Killed by fall of a tree 18. Killed by being run against 19. Killed by fall down mining s	a tree	•••		ïi		···· ··· ··· ··· ··· ··· ··· ···		1 3 21 		1 1 	 1	1 	ïi	 1 	"i ": "i "i	··· 1 ··· 4		"i … … … …				 1		1 1		ī1 	
30. Blood poisoning 31. Result of a fall down ship's hatchway 1	21. Killed by a blast 22. Killed by dray or other veh 23. Killed by fall from a dray o 24. Killed by fall from height 25. Killed by fall from height 26. Overlain in bed 27. Internal injury 28. Traumatic tetanus	r other	vehic	cle	ī1 	"i … … … …	 1 		 1 2 2	 1 	1 		 1 	1		"i 1 "i …									"i "i … "i			
1. Murder { By Whites By Blacks	30. Blood poisoning 31. Result of a fall down ship's 1 32. Injury at birth 33. Fall of pulley-block 34. Result of a surgical operation	natchw	vay 		 1				ïi 	•••			 1															
Suicide Suicide Gunshot Wounds Cuts, Stabs, &c	1. Murder { By Whites By Blacks 2. Manslaughter																											
1. Execution, Hanging	Gunshot Wounds Cuts, Stabs, &c. Poison Drowning Hanging				 1		ï		1			1 1 					2		:::						ï			
	1. Execution, Hanging					-	-	-	-					-	-	-		-			-	-	-	-			-	
Total Deaths of Males from all Causes 19 39 26 19 466 92 33 20 45 44 16 62 71 14 13 22 22 18 9 11 99 12 18 10	Deaths, cause unspecified	• • •	***			1				2	2					1	-									-		
	TOTAL DEATHS OF MALES FR	OM AL	L CAU	SKS	19	39	26	19	466	92	33	20	45	44	16	62	71	14	13	22	22	18	9	11	99	12	18	10

XVI.—continued.

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TABLE

CAUSES of DEATHS of FEMALES Registered in the

	CLASS OPPER AND	DICTAGE							5.0	ACTUAL PROPERTY OF		.e.		e.			lla.		Downs	owns	owns	0wns	13,	a.			
	CLASS, ORDER, AND	DISEASE.		Aramac.	Balonne.	Blackall.	Bowen.	Brisbane.	Bundaberg.	Burke.	Burnett.	Caboolture	Cardwell.	Charleville.	Clermont.	Cook.	Cunnamulla.	Dalby.	Darling Do	Darling D East.	Darling Downs North.	Darling Downs West.	Diamentina	Drayton and woomba.	Etheridge.	Fassifern.	Gladstone
	CLASS I.—Orde	er I.																									
	. Chicken-Pox, &c Measles							13	··i									***								:::	
3.	Scarlatina							1			 1								···	···				2			
4.	Quinsy					ï	1	6	3			2						:::		 1				5		2	
6.	Whooping Cough			 1				15 31	1			2			1	 1		4			ï			1 3			
7в.	. Infantile Fever							3				1															
9.	Erysipelas Metria			1				1	1																		
12.	Influenza, Coryza, Catarri Dysentery							15	ï				2		ï				ï	1	1					ï	
14.	Diarrhœa Cholera			1				40	1			2	1		1			2		2				7			
16.	Ague Remittent Fever, Fever, &	c				``i		3								ï		ï									
17. 18.	Rheumatism Others		•••					1																·::			
	CLASS I.—Orde	r II.																	-								
1.	Syphilis	***						3																			
	CLASS I.—Order	III.																									
1.	Privation Want of Breast Milk	***						 1								1											***
3.	Want of Breast Milk Purpura and Scurvy	mong	•••										,														
4.	Alcoholism { Delirium Tre	0	• • • •					5				• • •			1	• • • •						1					***
	CLASS IOrder	IV.				7							7														
	Thrush Worms, Hydatia, &c.	***						3							1												
-	TOTAL OF CLAS			4		2		142	9		1	7	3		5	3		7	2	5	2	1		19		3	-
SIGNATURE N	TOTAL OF CHAS	3 1	•••					L-Star																			
1	Gout CLASS II.—Ord							1																			
2.	Dropsy							1																		ï	
3. 5.	Cancer, Tumor, and Polyp Mortification	us						5	1						1	1				1		1		1 2		,	
	CLASS IIOrde	r II.			_			-				-															
1.	Scrofula	***					ï	1 3				1								 1							
3.	Tabes Mesenterica Phthisis Hœmoptysis	•••	•••					30	ï		2	ï	ï								1						
4. 5.	Hydrocephalus Others	•••						4																2			
	TOTAL OF CLAS	s II					1	45	2		2	2	1		1	1				2	1	1		5		1	
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	CLASS III.—Ord	er I.																									
1.	Cephalitis																										
4.7		***						8			1		1			1											
2. 3.	Apoplexy Paralysis	•••						8 3 2	ӕ		1	"i	1											ï			
4. 6.	Apoplexy Paralysis Insanity Epilepsy							3	1										***					1			
4. 6. 7.	Apoplexy Paralysis Insanity	***				 1		3 2 2 22	1 1 1	 1		1 7		::: ::: :1	 1	 2				 1	 1	 1	"i	1 5		··· ··· 2	
4. 6. 7.	Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c	•••						3 2 2	 1			1											 1	1			
4. 6. 7. 8.	Apoplexy Paralysis Insanity Epilepsy Convulsions	•••			2	1 2	2	3 2 2 22 8	1 1 1 	··· ··· 1	 	7 1	2	1	 1 1	2			3	 1 1	 1	 1	1	5		···· ··· ··· 2 ···	2
4. 6. 7. 8.	Apoplexy Paralysis Paralysis Insanty Epilepsy Convulsions Brain Disease, &c CLASS III.—Ord Pericarditis Aneurism	er II.		3	2	1 2	2	3 2 2 22 8	1 1 1 	1	::: ::: 1	7 1	2	::: ::: :::	1 1	2			3	 1 1	1	i i	1	5		2	2
4. 6. 7. 8.	Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c. CLASS III.—Ord Pericarditis Aneurism Heart Disease	er II.		3	2	1 2	2	3 2 2 22 8	1 1 1 	1	 1	7 1	2	1	 1 1	2			3	 1 1	1	 1	1	5		2	2
4. 6. 7. 8.	Apoplexy Paralysis Insanity Lipilepsy Convulsions Brain Disease, &c. CLASS III.—Ord Pericarditis Aneurism Heart Disease CLASS III.—Orde	er II.		3	2	1 2	2	3 2 2 22 8 5		 1 	 1 	7 1	2	1	 1 1	2			3	1 1	1	···· ··· ··· ··· ··· ··· ··· ··· ··· ·	1	5 3		2	2
4. 6. 7. 8.	Apoplexy Paralysis Insanity Paralysis Insanity Paralysis Insanity Paralysis Insanity Paralysis Insanity Paralysis Insanity Insani	er II.		3	2	 1 2	2	3 2 2 22 8	 1 1 1 2 5	···· i	::: ::: 1	7 1 	2	::: ::: ::: :::	 1 1 	2			3	 1 1	1	i	1	1 5 3		2	2
4. 6. 7. 8. 1. 2. 3. 4.	Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Ord Pericarditis Aneurism Heart Disease CLASS III.—Ord Laryngitis Bronchitis Pleurisy Pneumonia	er II.		3	2	1 2	2	3 2 2 22 8 5		 11 	 1 	7 1	2		 1 1 	···· 2 ···· ··· ··· ··· ··· ··· ··· ···			3	11	1	···· ··· ··· ··· ··· ··· ··· ··· ··· ·	1	5		2	2
4. 6. 7. 8. 1. 2. 3. 4. 4A	Apoplexy Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Ord Pericarditis Aneurism Heart Disease CLASS III.—Orde Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lu Apoplexy	er II.	nonary	3	2	 1 2		3 2 22 22 8 5		···· i	 1 	1 7 1 	2	::: ::: ::: ::: ::: :::	 1 1 	2			3	1 1 1	1	i	1	1 5 3		··· 2 ··· 2 ··· ·· ·· ·· ·· ·· ·· ·· ··	2
4. 6. 7. 8. 1. 2. 3. 4. 4A. 5.	Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c. CLASS III.—Ord Pericarditis Aneurism Heart Disease CLASS III.—Orde Laryngitis Eponehitis Pleurisy Pneumonia Congestion of the Laryngitis	er II	 	3	2 2 2 2 2			3 2 2 22 8 5	1 1 1 2 5		 1 	7 1 1 2	2	1		2			3 1	 11 1		···· ii	 1	1 5 3		2	2
4. 6. 7. 8. 1. 2. 3. 4. 4A. 5.	Apoplexy Paralysis Insanity In	er II.	 	3	2 2 2		2	3 2 2 22 8 5		 	 1 1 1 		2 2			2 2			3 1			 1 		3 1			2
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4. 6. 7. 8. 1. 2. 3. 4. 4. 4. 6. 6. 1. 2. 3.	Apoplexy Paralysis Insanity Epilepsy Convulsions Brain Disease, &c CLASS III.—Ord Pericarditis Aneurism Heart Disease CLASS III.—Ord Laryngitis Bronchitis Pleurisy Pneumonia Congestion of the Lu Apoplexy Asthma Lung Disease CLASS III.—Ord Gastritis Enteritis Enteritis Ereritonitis	er II er III	nonary	3	2 2 2 2	1 2	2	3 2 2 2 2 2 2 8 5 1 7 8 6 1 	1 1 2 5		 1 1 1 	7 1 2 2	2	1		2			3 1		 1	 1 1 1	 11	3		2	
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TABLE

CAUSES of DEATHS of FEMALES Registered in the several

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CLASS, ORDER, AND DE	sease.	}		Aramac.	Balonne.	Blackall.	Bowen.	Brisbane.	Bundaberg.	Burke.	Burnett.	Caboolture.	Cardwell.	Charleville.	Clermont.	Cook.	Cunnamulla.	Dalby.	Darling Downs Central.	Darling Downs East,	Darling Downs North.	Darling Downs West.	Diamentina.	Drayton and Too- woomba.	Etheridge.	Fassifern.	Gladstone.
Brought forwa	ard			3	4	3	2	92	14	1	6	13	5	2	8	5		1	6	2	2	3	1	17		7	2
CLASS III.—Order	VI.															1								1	1		
CLASS III.—Order	7777							-		_	-	-															
1a. Ostitis, Periostitis, &c. 2. Joint Disease						***				:::		:::												ï			
CLASS III.—Order	VIII																										
1. Phlegmon 2. Ulcer																											***
3. Skin Disease, &c.					4	3	2	92	14	1	6	13	 5	2	8	6		1	6	2	2	3	1	19	 1	7	2
Total of Class	111.			3	-11			- 02	1.2							_		_									
CLASS IV.—Orde 1. Premature Birth 2. Cyanosis 3. Spina Bifida 4. Other Malformations 5. Teething	r I.		•••					9 2 1 1 7				2 1			5			2	1 3	1	 1			 5			680
CLASS IV.—Order 1. Paramenia 2. Childbirth	· II.				3			 5	2				"i			···i					2			1		2	***
CLASS IV.—Order								5									·						,	1			1
2. Senile Decay CLASS IV.—Order	***	***						4					1							***	1			1		2	000
1. Atrophy 2. Debility					ï			21 20	3			2			ï	2		ï	3	ï	ï			1 5		ï	***
TOTAL OF CLASS	IV.				5			75	10			5	2		7	3		3	7	2	5			15		5	1
CLASS V.—Order 1. Fractures, Contusions, &c. 2. Gunshot Wounds, &c.	r I.									i		1		1													000
3. Cuts, Stabs, &c. 4 Burns					ï					···														ï			***
5. Scalds6. α Sunstroke7. Poison					1	2		ï						ï		•••											
8. Bite of a venomous reptile of prowning	or inse	ct			1			 1							ï					·::			 1	1			···
10. Suffocation 11. Killed by fall from a horse		•••						3		1																	
12. Killed by kick from a horse 13. Killed by kick from a cow																											
14. Killed by an alligator 15. Killed on railway 16. Killed by lightning		• • • •																									
17. Killed by fall of a tree 18. Killed by being run against	a tree																										
19. Killed by fall down mining s 20. Killed by fall of earth	shaft																										
21. Killed by a blast22. Killed by dray or other veh	icle					 1		 1																			
23. Killed by fall from a dray o 24. Killed by a piece of timber 25. Killed by fall from height									ï																		141
26. Overlain in bed 27. Internal injury								ï																			
28. Traumatic tetanus 29. Injury to spine								2																			
30. Blood poisoning 31 Result of a fall down ship's l 32. Injury at birth	hatch v							 1																			
32. Injury at birth33. Fall of pulley-block34. Result of a surgical operation								2																		***	
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CLASS V.—Order 1. Murder { By Whites 1. Murder { Pyr Pleaks	 TTT:			1	٠																					٠	
2. Manslaughter																											
CLASS V.—Order	IV.																										
Gunshot Wounds Cuts, Stabs, &c.																											
Suicide Poison Drowning															1												
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CLASS V.—Order	r V.																									***	
TOTAL OF CLASS	s V.			1	4	3	-	12	1	3	1	1		2	3					1			1	2		1	1
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TOTAL DEATHS OF FEMALES F	ROM A	LL CA	USES	9	14	8	4	366	37	4	9	28	11	4	24	13		11	15	12	10	5	3	60	1	17	4
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XVII.—continued.

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	CLASS, ORDER, AND DI	SEASE.		Aramac.	Balonne.	Blackall.	Bowen.	Brisbane.	Bundaberg.	Burke.	Burnett.	Caboolture.	Cardwell.	Charleville.	Clermont.	Cook.	Cunnamulla.	Dalby.	Darling Downs Central.	Darling Downs East.	Darling Downs North.	Darling Downs West.	Diamentina.	Drayton and Too- woomba.	Etheridge.	Fassifern.	Gladstone,
	CLASS I.—Order	Τ.																									
	A. Chicken-Pox, &c						l		l																		
3.	Measles Scarlatina							24	1																		
3/	Diphtheria							4	1		1				1				1	1				3			
5.	Croup					1	1	7	3			2			1					ï				iii		2	
7.1	Whooping Cough Typhoid Fever			1				24 51	1		***	1 4	ï		2	3		6			1			3 4		1	
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9. 11.	Metria Influenza, Coryza, Catarrh			1				1	1	2		·														···	ï
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14. 15.	Cholera															ï								18			
16.	Remittent Fever, Fever, &c.			ï		1		1 4	2				ï		3	1 4		ï					1				***
	Rheumatism Others							3	1					1						2				2		1	***
	CLASS I.—Order I	I.		-																							
1.	Syphilis				1			5																			
	CLASS I.—Order I	II.									.)		-		-												
1. 2.	Privation Want of Breast Milk			4	3			2		3				1		3	3				1	1	2		1		
3.	Purpura and Scurvy							3											***			ï					***
4.	Alcoholism { Delirium Treme Intemperance	sns }		1	1			9	1	1	2		1		3	2				1	1	1	1				
	CLASS I.—Order IV	∇.																								_	
1.	Thrush							3				1			1									1			
- 2.	,,		***					_1																			***
videoto muo	TOTAL OF CLASS I.	• • • • • • • • • • • • • • • • • • • •	***	10	7	7	1	272	23	10	3	19	25	3	23	22	3	10	6	10	7	4	5	42	1	8	1
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	CLASS II -Order	I.																									
	Gout Dropsy	***					 1	1		···i											1			1			
3.	Cancer, Tumor, and Polypus Mortification				2	ï	1	13	``i		ï	1			ï	3	1			2		ï		4		1	
υ.																								2			
1.	CLASS II.—Order I	.1.				1		0	4			,			0	,											
2.	Tabes Mesenterica Phthisis Hœmoptysis						2	3 6	4			1			2	7				2				1			
4.	Hydrocephalus			1	1		2	78 12	19		2	8	8	2	4	7		1	1		1			9			
5.	Others		***					•••								1								***			
	TOTAL OF CLASS II	[1	3	2	6	114	25	1	4	10	8	2	7	15	1	1	1	4	2	1		20		1	
											4,3600000				_		_										
1	CLASS III.—Order	I.																									
2.	Cephalitis Apoplexy			1	1		2	18	1		1		2	3		4					1			1			
	Paralysis Insanity						1	5 7	1 2	1	1	2								1		1		2	1		
7.	Epilepsy Convulsions			1				4	ï			1							1				 1				1
8.	Brain Disease, &c			3	3	3 2	5	42 16	4	1	3	8 2	3	2	1	6		2	4	2	2	1	1	12	1		4
	CLASS III.—Order	II.	-		_																						-
	Pericarditis							1	1							1											1
	Heart Disease			1	3	1 2		3 20	2	1	2		 1	 1	1 3			3	 1	 1				1 8	 1	 1	
	CLASS IIIOrder I	TT	-		_	-																					
1.	Laryngitis								0																		
2. 3.	Bronchitis Pleurisy			ï	5	ï	ï	21	7		2	2	1		2	3			ï		ï	ï		3		3	
4.	Pneumonia Congestion of the Lungs				···			3 27	5					 1		 1			3	 1		···		12		2	ï
	Apopiexy		ry					12	3		1			1	4	1		1						1		2	
	Asthma Lung Disease	***						4			1 2					 1	ï									2	
	CLASS III.—Order I								<u></u>																		
	Gastritis	. V .						4	7												3						
	Enteritis Peritonitis	***			ï		1	7	1			ï	1		5	1		ï	ï			1		2		ï	
5.	Ascites Ulceration of the Intestines							5	2						2		1										
6. 7.	Hernia	***				***		3	1		1		ï			1					ï						
8.	Intussusception Stomach Disease, &c.	***						2	1			1				ï	***		1					1			
13.	Hepatitis	***						4 4	***	ï														1			***
	Jaundice Liver Disease, &c				ï		ï	3 12	ï			2														;	
								10		2				1							1					1	1
1.	CLASS III.—Order														-												
2.	Ischuria	***	***		1		:::	2	1										ï					2			
5.	Stone	•••		:::			1	1	1				1		1		1					***					***
	Cystitis Kidney Disease	***			1	ï		5 2																ï			ï
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	10 4 15 15 114 17	49 61 26 7 7 7 19 19 8 8	111 116 9 182 58 114 17	12 13 123	64 46 31 2 19 257	47 29 404 23 6	57 28 <u>4</u>	6 3 1,224	34 8 8	30	1 32 29 29 29 29 29 4 72 54 150 160 116 10 10 8 8 13 13 17 26 8 8 6 6 7 7 7 8 10 10 10 10 10 10 10 10 10 10 10 10 10	Total Persons.
	853 15 19 19 19 19 19 19 19 19 19 19 19 19 19	25 4 8 8 1 1 2 4 1 5 5 4 1 1 2 8 8 1 1 1 1	72 72 72 124 37 122	9 13 91	441 31 22 1 11 130 23	39 15 309 12 5	34 19	796	& & & & & & & & & & & & & & & & & & &	18	114 115 129 229 229 227 84 111 1145 62 62	Total Males.
	4771	13 24 20 20 20 20 20 20 20 20 20 20 20 20 20	444 444 55 21	32: 33	23 15 9 1 1 127	8 14 95 11 1 161	1 9 20 2	428	11: 43	12	18 18 14 14 14 43 27 66 66 5 5 123 123 123 123 123 123 123 123 123 123	Total Females.

TABLE

CAUSES of DEATHS of PERSONS Registered in the several

CLASS IV.—Order II. Premature Birth CLASS IV.—Order III. Premature Birth Pre	10
CLASS III.—Order VII. 2. Uterus Disease CLASS III.—Order VII. 1. Ostitis, Periostitis, &c. 2. Joint Disease CLASS III.—Order VIII. 1. Phlegmon Skin Disease, &c. Total of Class III. 7 17 14 12 250 41 6 15 26 11 10 22 25 3 7 14 6 8 6 3 51 4 17 CLASS IV.—Order I. 1. Premature Birth 2. Oyanosis 3. Spins Biffda 4. Other Malformations Tething CLASS IV.—Order II. 1. Premannia CLASS IV.—Order II. 1. Pramannia CLASS IV.—Order III. CLASS IV.—Order III. CLASS IV.—Order III. CLASS IV.—Order III.	
CLASS III.—Order VI. 2. Uterus Disease	10
2. Uterus Disease	10
1A. Ostitis, Periostitis, &c.	10
1. Phlegmon 2. Ulcer 3. Skin Disease, &c. Total of Class III. 7 17 14 12 250 41 6 15 26 11 10 22 25 3 7 14 6 8 6 3 51 4 17 CLASS IV.—Order I. 1. Premature Birth 2. Oyanosis 3. Spina Bidda 3. Spina Bidda 4. Other Malformations 5. Teething CLASS IV.—Order II. 1. Paramenia 2. Chass IV.—Order II. 1. Paramenia 2. Chass IV.—Order III. CLASS IV.—Order III.	10
2. Ulcer 3. Skin Disease, &c. Total of Class III. 7 17 14 12 250 41 6 15 28 11 10 22 25 3 7 14 6 8 6 3 51 4 17 CLASS IV.—Order I. 1. Premature Birth 2. Cyanosis 3. Spina Bidda 4. Other Malformations 5. Teething CLASS IV.—Order II. 1. Paramenia 2. Childbirth CLASS IV.—Order III.	10
CLASS IV.—Order II. 1. Permature Birth	10
CLASS IV.—Order I. 1. Premature Birth	
1. Premature Birth	
1. Paramenia	
CLASS IV.—Order III.	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
CLASS IV.—Order IV. 1. Atrophy	
2. Debility	-
CLASS V.—Order I.	
CLASS V.—Order III. 1. Murder { By Whites	
CLASS V.—Order IV. Gunshot Wounds Cuts, Stabs, &c. Poison Drowning Hanging Otherwise CLASS V.—Order V. 1. Execution, Hanging CLASS V.—Order V.	
Total of Class V 8 14 10 3 56 12 14 5 6 7 4 16 16 5 2 3 2 2 2 5 13 5 2	2 2
Deaths, cause ill-defined Deaths, cause unspecified 1 1 1 2 3 2 1 2 1	
Total Deaths of Persons from all Causes 28 53 34 23 832 129 37 29 73 55 20 86 84 14 24 37 34 28 14 14 159 13 35	

XVIII.—continued.

Registry Districts of Queensland during the Year 1882—continued.

	150.		-			epopulation d'e	mana Chana		ř.	-				n.					60								ż	ns.		les.
Gympie,	Ipswich.	Kennedy.	Leichhardt,	Logan.	Mackay.	Maranoa,	Marathon.	Maryborough.	Moreton East	Moreton West.	Oxley.	Palmer	Peak Downs.	Rockhampton.	Somerset.	Springsure.	Stanley.	Stanthorpe.	St. Lawrence	Taroom.	Tiaro.	Townsville	Warrego.	Warwick.	Westwood	Wide Bay.	Woothakata.	Total Persons.	Total Males.	Total Females.
36	69	40	5		120	34	23	86	37	35	49	5		50	4	5	3	11	4	1	10	35	4	28	14	5	6	1,324	853	4
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37	70	40	5	28	123	34	23	87	37	35	49	5		50	4	5	3	11	4	1	10	35	4	28	14	5	6	1,338	862	
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6 28	13	21	3	12	35	15	3	24	15	19	41		- 1	34		4	3	8	2	1	2	22	3	15	19	3	3	651	340	
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120	145	113	15	72	507	93	49	295	96	113	182	17	1	166	14	16	13	24	10	4	24	131	17	64	56	32	16	4,274	2,017	1

TABLE No. XIX.

CAUSES of DEATHS of MALES at different Periods of Life, Registered in the Brisbane District during the Year 1882.

UAUSES OF DEATH	3 01	MAI	LES	ill	um	ere	ILU J	erl	N'ROTS GRADIS	OI	LII(e, 16	egi	ster	ed .	ın t	ne .	Bris	sbar	ie I	risti	rict	du	ring	; the	e Ye	ar 18	82.
									years.															l se			TOTALS	3.
CLASS, ORDER, AND I	DISEASI	c.		year.					ler 5															and upwards.	d.			
				-	25	60	4.	õ.	nnde	10.	15,	20.	25.	30°	35.	40.	45.	50.	55.	.09	65.	70.	7.5.	dn p	ecifie		les.	ns.
				Under	1 to	2 to	3 to 4	4 to	Total	2	10 to	15 to	20 to	25 to	30 to	35 to	40 to	45 to	50 to	55 to	60 to	65 to	70 to	75 an	Unspecified,	Males.	Females,	Persons
					-	- 24		4	-	10	-		- 01	-2	00	00	4	4	10	70	- 9	9	-1	10	-	- N	FI	-
CLASS I.—Orde	r I.																											
1a. Chicken-Pox, &c. 2. Measles				4	2	:	2	1	9	2			:::													 11	13	24
3. Scarlatina 3. Diphtheria				1					ï	2																	1 1	1
4. Quinsy 5. Croup		•••			1				ï																			
6. Whooping Cough 7A. Typhoid 7B. Infantile 7 Fever			5	9	1				9	4		3	3	3	ï	ï	ï		ï	ï		···			ï	9 20	15 31	24
8. Erysipelas					1	1			2						ï											2	3	
9. Metria 11. Influenza, Coryza, Catarrh									:::	1:::																	1	
12. Dysentery 13. Diarrhœa			•••	32	10	1			16 37	2		1		1	ï			1	ï		1	2	ï	ï	1	28 39	15 40	48
14. Cholera 15. Ague						,				1:::				ï														
 Remittent Fever, Fever, &c Rheumatism 									:::		ï		1				·								***	1 2	3	4
18. Others	• • •							***											ï									
CLASS I.—Order 1. Syphilis	· II.		***	1				1		1																9		
		•••	***	-		-		-	-	-																2	3	
CLASS I.—Order 1. Privation	111.																											
 Want of Breast Milk Purpura and Scurvy 				1			·::		1									2								 1 3	1	
4. Alcoholism { Delirium Tren	nens }		• • •													1	1	1	1							4	5	(
CLASS I.—Order	IV.			-			-			-	-	-						-					-	-				
1. Thrush 2. Worms, Hydatia, &c.		•••																									3	3
Total of Class		***	•••	52	18	4	3	1	78	10	2	4		4		1 3	3			1						1	7.40	. 1
TOTAL OF CLASS	3 1.									10		-3	4	5	3			4	4		2	3	1	1	2	130	142	272
CLASS II.—Orde	r I.																											
2. Dropsy 3. Cancer, Tumor, and Polypus	•••																										1	1
5. Mortification	***	•••															1	2			1			2	1		5	13
CLASS II.—Order	· II.																											
1. Scrofula 2. Tabes Mesenterica	•••			 1	1	 1	1		2 2										 1							2 3	1 3	3 6
3. Phthisis Hæmoptysis 4. Hydrocephalus				2	 5	 1			8			1	5	8	12	5	3	2	3		1	1			7	48	30	78 12
5. Others	***	• • •	• • •																									
TOTAL OF CLASS	II.	•••	•••	3	6	2	1		12			2	5	8	12	5	4	4	4		2	1		2	8	69	45	114
																												_
CLASS III.—Orde	er I.																											
 Cephalitis Apoplexy 				6	1	1			8				1	1					 1							10	8	18 5
3. Paralysis 4. Insanity									:::								1				3		1			5	2	7
6. Epilepsy 7. Convulsions				16				···	17	2	·::							1	1							20	2 22	42
8. Brain Disease, &c.	• • •	***		2					2			1	1		ï	1				1		1				8	8	16
CLASS III.—Order	· II.																											
1. Pericarditis 2. Aneurism								:::	:::						 1	···i	···								1	1 3		1 3
3. Heart Disease	• • •	• • •								2	1				3		2	ï			2	1		2	ï	15	5	20
CLASS IIIOrder	III.																											
 Laryngitis Bronchitis 				2	3			:::	$\frac{2}{10}$										 1	 1	ï			···		2 14	1 7	3 21
				7	3						1	***				 1	· i	2		1	1				···	3 19	8	3 27
3. Pleurisy 4. Pneumonia	•••	•••		7 3	3	 5			ii		1		1	1										- 1	1	6		
3. Pleurisy 4. Pneumonia 4A. Congestion of the Lun Apoplexy	•••	• • •			3				11 2		1						1							1			6	12
3. Pleurisy 4. Pneumonia 4A. Congestion of the Lun	 gs, P	'ul mo	nary	3	3	5			11				1			``i				 1						3	1	12 4 1
3. Pleurisy 4. Pneumonia 4a. Congestion of the Lun Apoplexy 5. Asthma 6. Lung Disease	gs, P	'ul mo	nary	3	3	5			11 2 1		1					1							1			3		4
3. Pleurisy 4. Pneumonia 4a. Congestion of the Lun Apoplexy 5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis	gs, P	'ul mo	nary	3 1 	3 1 1 	5			11 2 1 		1					1							1			3	1	4
3. Pleurisy 4. Pneumonia 4a. Congestion of the Lun Apoplexy 5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis	gs, P	'ul mo	nary	 1 	3 1 1	5			11 2 1 		1					1				ï			1		•••	3 1 4 7	1	4 1 4 7
3. Pleurisy 4. Pneumonia 4a. Congestion of the Lun Apoplexy 5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis	gs, P	'ul mo	nary	 3 1 5 	3 1 1 	5			11 2 1 2 6 							 1 			1 1					::: ::: :1	1 	3 1 4		4 7 5 4
3. Pleurisy 4. Pneumonia 4. Pneumonia 4. Congestion of the Lun Apoplexy 5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites	gs, P	ul mo	 mary 	3 1 2 5	3 1 1 	5			11 2 1 		 i		 1 			1 1 	 1 1		1 1 	 				 i i	1	3 1 4 7 4 3 	1 1 1 1 2	4 7 5 4 1 3
3. Pleurisy 4. Pneumonia 4a. Congestion of the Lun Apoplexy 5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception	 gs, P	ul mor	nary	2 5 2 1	3 1 1 	5			2 1 2 6 2 1		1 1 		 1 			1 1 	 1 1 		1 1 1 	 1 				 1 1 	1	3 1 7 4 7 4 3 1 2	1 1 1 2	4 7 5 4 1 3 2
3. Pleurisy 4. Pneumonia 4. Pneumonia 4. Pongestion of the Lun Apoplexy 5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 11. Stomach Disease, &c. 3. Hepatitis	 gs, P 	'ul mo	 mary 	2 5 2 2 5	3 1 1 	5			2 1 2 6 2 1		1 1 		 1 			1 	 1 1 		1 1	 1 				 ii ii 	1	3 1 7 4 7 4 3 1 2 1 1	 1 1 1 2 3	4 7 5 4 1 3 2 1 4 4
3. Pleurisy 4. Pneumonia 4. Pneumonia 4. Congestion of the Lun Apoplexy 5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 1. Stomach Disease, &c. 3. Hepatitis 4. Jaundice	 gs, P 	rul mo	nary	2 5 2 1 	3 1 1 	5			2 1 2 6 2 1		1 		 1 			1 I	 1 1 		1	 1 				 ii ii 	1	3 1 7 4 7 4 3 1 2 1	1 1 1 2 3	4 7 5 4 1 3 2 1 4
3. Pleurisy 4. Pneumonia 4. Pneumonia 4. Pneumonia 4. Congestion of the Lun Apoplexy 5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 11. Stomach Disease, &c. 13. Hepatitis 4. Jaundice	gs, P	'ul mo	nary	2 5 2 1 	3 1 1 	5			11 2 1 2 6 2 1		1 1 		 1 			1 I	 1 1 		1	 1 1 				 ii ii 	1	3 1 7 4 7 4 3 1 1 1 1	 1 1 1 2 3 1	4 7 5 4 1 3 2 1 4 4 3
3. Pleurisy 4. Pneumonia 4. Pneumonia 4. Pneumonia 4. Pneumonia 4. Congestion of the Lun Apoplexy 5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 11. Stomach Disease, &c. 13. Hepatitis 14. Jaundice 15. Liver Disease, &c. CLASS III.—Order 1. Nephritis	 gs, P 	ul mo	 nnary	2 5 2 1 1 1 1	 3 1 1 1 	5			11 2 1 2 6 2 1 1 1		1 1 					1 1			1	 1 1 1 		 		::: ii ii ::: :::	1 	3 1 7 4 7 4 3 1 1 1 1 2 8	1 1 1 1 2 3 3 1 4	4 7 5 4 1 3 2 1 4 4 3 12
3. Pleurisy 4. Pneumonia 4. Pneumonia 4. Congestion of the Lun Apoplexy 5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 11. Stomach Disease, &c. 13. Hepatitis 14. Jaundice 15. Liver Disease, &c. CLASS III.—Orde 1. Nephritis 2. Ischuria 3. Nephria	 ggs, P	···· vul mo:		2 5 2 5 2 1 1 	"3 1 1 1	5			11 2 1 2 6 2 1 .		1 1 		 11 			1 1 1 2		2	1	 1 1 			 		1 	3 1 7 4 7 4 3 1 2 1 1 1 2 8	 1 1 2 3 1 4	4 1 7 7 5 4 1 1 3 2 1 1 4 4 4 3 3 1 2 1
3. Pleurisy 4. Pneumonia 4A. Congestion of the Lun Apoplexy 5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 11. Stomach Disease, &c. 13. Hepatitis 14. Jaundice 15. Liver Disease, &c. CLASS III.—Orde 1. Nephritis 2. Ischuria 3. Nephrita 5. Stone 6. Cystitis				2 5 	 3 1 1 1 	5			11 2 1 2 6 2 6 1 1 1 1 1 1 1 1 1 1 1 1		1		ii			1 1 1 2 2			1	 1 1 1 			1		1	3 1 7 4 7 4 3 1 2 1 1 1 2 8	 1 1 2 3 1 4	4 1 7 5 4 1 1 3 3 2 2 1 4 4 4 3 3 1 2 1 5
3. Pleurisy 4. Pneumonia 4. Pneumonia 4. Pneumonia 4. Pneumonia 4. Pneumonia 4. Pneumonia 4. Pneumonia 5. Asthma 6. Lung Disease CLASS III.—Order 1. Gastritis 2. Enteritis 3. Peritonitis 4. Ascites 5. Ulceration of the Intestines 6. Hernia 7. Ileus 8. Intussusception 11. Stomach Disease, &c. 13. Hepatitis 4. Jaundice 15. Liver Disease, &c. CLASS III.—Order 1. Nephritis 2. Ischuria 3. Nephria 5. Stone		ull moo		2 5 2 5 2 1 1 	3 1 1 1 	5			11 2 1 2 6 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 		ii			1 1 1 2 2			1	 					1	3 1 4 7 4 3 1 1 1 1 2 8	 1 1 2 3 3 1 4	4 1 7 7 5 4 4 1 3 3 2 2 1 4 4 4 3 3 1 2 1

TABLE No. XIX.—continued.

CAUSES of DEATHS of MALES at Different Periods of Life, Registered in the Brisbane District, during the Year 1882-continued.

CAUSES of DEATHS of M	LALILIES	10 1711	tere	шь	L CI.	lous	OI	BARCHUR STREET	9 11	reg I	Stel	reu	III L	ne i	1118	Marii	e D	ISUL	ICU9	uuı	Ing	; th	ere	ar	1882-	-cont	inue
				1	1			years.						1							1		Ι.			TOTA	IS.
			year.					10															upwards.	-		1	1
CLASS, ORDER, AND D	ISEASE.		1 ye					Total under	1.	10	1.	100	0.	10		100		100					wdn	Unspecified		nô.	
			Under 1	to 2.	0 3.	0 4.	0 5.	tal t	to 10.	10 to 15.	50 20.	50 25.	to 30.	to 35.	35 to 40.	50 45.	0 50.	to 55.	.0 60.	to 65.	to 70.	to 75.	7	spec	es.	lales	sons
			Un	1 to	2 to	3 to	4 to	Tot	5 tc	10 t	15 to	20 to	25 t	30 t	35 t	40 to	45 to	50 t	55 to	09 t	65 t	70 t	75 a	Uns	Males.	Females.	Persons
Brought forward			48	10	6		1	65	4	6	2	4	3	5	8	8	7	6	6	9	4	h 4	1 8) 5	5 158	92	24
CLASS III.—Order	VI.							NACTOR IN																			
2. Uterus Disease	***																										
CLASS III.—Order	VII.																										
1A. Ostitis, Periostitis, &c. 2. Joint Disease	***																										
CLASS III.—Order	VIII.										-	-	-	-		-		-		-	-	-	-	-			-
1. Phlegmon 2. Ulcer																					1				. 1		
3. Skin Disease, &c		•••	ï					ï															1::::				
TOTAL OF CLASS	III.		49	10	6		1	66	4	6	2	5	3	5	8	8	7	6	6	9	5	4	9	5	158	-	250
CLASS IV.—Order	I.															-		-	-	-	-		_	-			
1. Premature Birth			3					3																	3	9	12
3. Spina Bifida 4. Other Malformations			1					1 2																	1	2	
5. Teething			6	6				12	:::																2 12	1 7	19
CLASS IV.—Order	II.									-				-	_						-	-	-			-	
1. Paramenia 2. Childbirth																											
CLASS IV.—Order	III.																									5	5
1. Old Age 2. Senile Decay																					1				1	5	6
CLASS IV.—Order																					1				1	4	5
1. Atrophy			22	4	1	1		28																1	29	21	50
2. Debility TOTAL OF CLASS I			16			***		16																	16	20	36
TOTAL OF CLASS I	Y	***	50	10	1	1		62			• • •			• • • •	• • •						2			1	65	75	140
CLASS V.—Order	I.						-																				-
 Fractures, Contusions, &c. Gunshot Wounds, &c. 							- 1					1								1					2		2
3. Cuts, Stabs, &c. 4. Burns	***																										
5. Scalds 6. αSunstroke	V.:							1	1																		
7. Poison8. Bite of a venomous reptile or			2					2					1	1		1	1	1	ï						6	1	7 4
9. Drowning 0. Suffocation	***					1		ï	4	7		2	ï			ï								2	12		13
1. Killed by fall from a horse 2. Killed by kick from a horse	***										2				1			1							1 3	3	4 3
3. Killed by a kick from a cow 4. Killed by an alligator								- 1					1						•						1		1
5. Killed on railway																											
6. Killed by lightning 7. Killed by fall of a tree																											
 Killed by being run against a Killed by fall down a mining 	tree																										
0. Killed by fall of earth 1. Killed by a blast]		(1													1		1
 Killed by dray or other vehicl Killed by fall from a dray or o 	le																								***	1	1
4. Killed by piece of timber 5. Killed by fall from height	***						-																		1		1
6. Overlain in bed			2 .					2					:::												2 2		2 3
3. Traumatic tetanus								- 1															***		***		2
D. Blood poisoning Result of a fall down ship's ha	*** ***					1		- 1																			
2. Injury at birth 3. Fall of pulley-block	···																	1							1	,	1
Result of a surgical operation								- 1																		2	2
* CLASS V.—Order II	I.							1										-				-	-	-			
. Murder {By Whites By Blacks																									1		1
2. Manslaughter				7												-									2		2
CLASS V.—Order IV								-													-						
	·							- 1										7									
																				- 1			-1		1
Honoino								. .																			
CLASS V.—Order V.							-	-		-	-		-	-	-	-	-	-	-		-			-			
Dynantian Hanging								. .				1				1 .									2		2
TOTAL OF CLASS V.			6	1		2 :		9	5	2	2	5	3	2	1	3	-	-	1	3 .		!-		2	44	12	56
Total Deaths of Males from a	CAUSES	s 160		-			2 22			6.0											-						
			-	1			100	1	1	1	0	19]	9 2	2 1	7 1	18 1	7 1	.8	8 1	16 1	1	5 1	[2]	18	466	366	832
	er I ber Live																							-			

a "Heat apoplexy" included under this nomenclature.

TABLE No. XX.

CAUSES of DEATHS of FEMALES at different Periods of Life, Registered in the Brisbane District during the Year 1882.

CLASS I.—Order I. 1. Chicken-Pox, &c. 2. Measles 3. Scarlatina 3. Chyphtheria 4. Quinsy 4. Quinsy 5. Croup 6. Whooping Cough 7. Typhoid Fever	13 11 2 1 1 3 1 3 15 9 2 31 20 8
1A. Chicken-Pox, &c.	13 11 2 1 1 3 1 3 15 9 2 31 20 8
1A. Chicken-Pox, &c.	13 11 2 1 1 3 1 3 15 9 2 31 20 8
7a. Typhoid Fever	. 31 20 8
11. Influenza, Coryza, Catarrh	1 1
14. Cholera 15. Ague 16. Remittent Fever, Fever, &c. 17. Rheumatism 18. Others	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CLASS I.—Order II. 1. Syphilis 2 2 2	. 3 2
1. Privation	
Thursh 5 0	3
	142 130 2
1. Gout	1 1 5 8
CLASS II.—Order II. 1. Scrofula 2. Tabes Mesenterica 3 3 3 4 3 10 5 2 1 1 3 1	1 2 3 3 30 48 48 8
4. Hydrocephalus	4 8 45 69
Total of Glass II. II.	
2 Apoplexy	8 10 3 2 2 5 2 2 22 20 8 8
1. Pericalutes	1 3 5 15
1. Lary guids	1 2 14 3 8 19 6 6 1 3
5. Asthma 6. Lung Disease	1
	4 7 1 4 1 3
4. Ascres 5. Ulceration of the Intestines	1 2 1 2 2 1 3 1 3 1 3 1 1 3 1 2 4 8
CLASS III.—Order V•	
1. Nephritis	1 1
Carried forward 27 15 2 2 3 49 2 3 1 4 3 1 1 6 4 3 5 5 4 1	92 155

TABLE No. XX.-continued.

CAUSES of DEATHS of FEMALES at Different Periods of Life, Registered in Brisbane District during the Year 1882—continued.

			F. S.					5 years.															upwards.		7	FOTALS.	
CLASS, ORDER, AND DISE	ASE.		Under 1 Year	1 to 2.	2 to 3.	3 to 4.	4 to 5.	Total under	5 to 10.	10 to 15.	15 to 20.	20 to 25,	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50.	50 to 55.	55 to 60.	60 to 65.	65 to 70.	70 to 75.	75 and upwa	Unspecified.	Females.	Males,	Persons.
Brought forward	ā		. 27	15	2	2	3	49	2	3	1	4	3	1	1	6	4	3	5	5	4	1			. 92	155	24
CLASS III.—Order																											
CLASS III.—Order V A. Ostitis, Periostitis, &c.																											
CLASS III.—Order V	III.			_																							
																				•••						2	
TOTAL OF CLASS I			97	15	2	2	3	49	2	3	1	4	3	1	1	6	4	3	5	5	4	1			92	158	2
CLASS IV.—Order			9					9 2																	9 2	3 1	
3. Spina Bifida 4. Other Malformations								1 1 7						***											1 1 7	2 12	
CLASS IV.—Order 1. Paramenia 2. Childbirth														 1	ï										5		
CLASS IV.—Order I 1. Old Age 2. Senile Decay																				 1		1 1	4 2		5 4	1 1	Annual Control
CLASS IV.—Order		•••	-		-			21																			
1. Atrophy 2. Debility			1)]				20 61	::: 				3	-:: 1	1					1		2	6		21 20 75	29 16 	-
TOTAL OF CLASS	LV.				-		-	-	-	-		-		-	-							_	-				-
CLASS V.—Order . Fractures, Contusions, &c.	I.			.					l																	2	
2. Gunshot Wounds, &c. 3. Cuts, Stabs, &c.							:::																				
4 Burns 5. Scalds												 1														 1 6	
6. α Sunstroke 7. Poison 8. Bite of a venomous reptile o									-																	4	
9. Drowning 0. Suffocation								3	1																1 3	12	
									1																	3	
3. Killed by kick from a cow 4. Killed by an alligator																											
5. Killed on railway 6. Killed by lightning	***																										
7. Killed by fall of a tree									1																		
 Killed by being run against a Killed by fall down mining sl 	tree							1::	1:::																		
0. Killed by fall of earth 1. Killed by a blast								1.5																		1	
2. Killed by dray or other vehice	ele				1 7			1	1			. **													"1	,	
 Killed by fall from a dray or Killed by a piece of timber 	other v							1	1:::														***			1	
5. Killed by fall from height 6. Overlain in bed				i C				ï	1::	1:::	1															2 2	
7. Internal injury 8. Traumatic tetanus										";		ï															
9. Injury to spine									1				***												"		
0. Blood poisoning 1. Result of a fall down ship's h	atchwa	**						1	1::												***					1	
2. Injury at birth 3. Fall of pulley-block								1	-											***					1		
4. Result of a surgical operation	1							1						1											2		
* CLASS V.—Order 1	II.						1																				
1. Murder {By Whites By Blacks								١									·									1	1
2. Manslaughter								1::																		2	
			-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-		-	-			-
CLASS V.—Order I								1																			
Gunshot Wounds Cuts, Stabs, &c.								1::	1::						***											"1	
Suicide Poison Drowning	1.00																									1	
Hanging	***							1	1																		
Otherwise		v																•••		***		•••					_
CLASS VOrder	∇ .						1		1																		
1. Execution, Hanging																										2	
TOTAL OF CLASS	V.			6	. 1			i_7	1	1		2		1									·		12	44	
Deaths, cause ill-defined									-		Ī	Ī					·										-
		***	***				1	1	1					***													
Deaths, cause unspecified Total Deaths of Females fro		0	s 13	7 5	12	7	7	213	12	6	12	17	23	11	7	10	9	10	12	8	6	4	6		366	466	

^{*} Order II. of Class V., Wounds in Battle omitted.

a "Heat apoplexy" included under this nomenclature.

TABLE No. XXI.

CAUSES of DEATHS of PERSONS at different Periods of Life, Registered in the Brisbane District during the Year 1882.

CAUSES OF DEATHS	OI T	LIKS	UIN	o al	D ULL	ILU L	CHU	1. 03	NAME OF TAXABLE PARTY.	5 UI	JLIL	109 .	neg	iste	reu	111	ше	DI	ISDA	II G	DIS	uric	t a	urn	ig t	ne xe	ear To	552.
CLASS, ORDER, AND DI	ep.	P		year.					er 5 years.	CONTRACTO CONTRACTO														upwards.	d.		TOTALS	
CLASS, ORDER, AND DI	SEAS	Б.		Under 1 y	1 to 2.	2 to 3.	3 to 4.	4 to 5.	Total under	5 to 10.	10 to 15.	15 to 20.	20 to 25.	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50.	50 to 55.	55 to 60.	60 to 65.	65 to 70.	70 to 75.	75 and upv	Unspecified,	Persons.	Males.	Females.
CLASS I.—Order	т.																											
1a. Chicken-Pox, &c. 2. Measles					7	ï	3	1	21	3																24	 11	13
3. Scarlatina 3A. Diphtheria				i	ï	1:::			2	1 2															***	1 4	3	1 1 1
4. Quinsy 5. Croup					ï	ï	2	2	6	1			1			-::										7		6
6. Whooping Cough 7A. Typhoid 7B. Infantile 7 Fever			5	14		4		2	24 2	6	ï	9	iii	9	ï	ï	4	2	2	ï		ï			ï	24 51	9 20	15
78. Infantile } rever 8. Erysipelas				1	1	2	1		5						ï											5	2 1	3
9. Metria 11. Influenza, Coryza, Catarrh												:::	:::		1											î		1
12. Dysentery 13. Diarrhœa				58	13 14	2 2			24 74	4		1		1	1	1		1	3	1	1	3	1	"i	1	43 79	28 39	15 40
14. Cholera 15. Ague														ï						:::								
16. Remittent Fever, Fever, &c.17. Rheumatism			:::							2	···		1			·::	ï			1						3	1 2	3
18. Others	•••			***															1							1	1	
CLASS I.—Order	II. 			3					3		1			1										·		5	2	3
CLASS I.—Order I						-	-	-				-	-		-	-								-				- 3
1. Privation 2. Want of Breast Milk				2					2																			
3. Purpura and Scurvy							1		1									2								2 3	1 3	
4. Alcoholism { Delirium Trem Intemperance	ens	}													2	2	1	1	1	2						9	4	5
CLASS I.—Order 1	\mathbb{V} .																											
1. Thrush 2. Worms, Hydatia, &c.				3					3							ï										3		3
TOTAL OF CLASS	I.			100	42	12	8	5	167	19	3	10	12	12	6	6	6	7	8	5	2	5	1	1	2	272	130	142
				-	-		-	-	-		-						1.00000000h, -				elisellet, armon			-	-			
CLASS II.—Order	ı.																											
1. Gout																				1						1		1
2. Dropsy 3. Cancer, Tumor, and Polypus				1					1			1					ï	3		2	2		ï	2	ï	1 13		1 5
5. Mortification	***	***	•••																					• • • •				
CLASS II.—Order 1. Scrofula	11.				1		1		2		1															3	2	1
2. Tabes Mesenterica 3. Phthisis Hæmoptysis				4		1			5			5	8	18	17	7	4	3	1 6		2	ï			7	6	3 48	3
4. Hydrocephalus 5. Others				4	6	1			ii			1														78 12	8	30 4
TOTAL OF CLASS				9	7	2	1		19		1	7	8	18	17	7	5	6	7	3	4	1	1	2	8	114		45
	-			_	_									10							4				-	114	69	45
CLASS III.—Order																												
1. Cephalitis		***		8	5	1		1	15		1		1	1												18	10	8
2. Apoplexy 3. Paralysis									:::								2	2	1		2 4		···			5 7	2 5	3 2
4. Insanity 6. Epilepsy										 i		ï						···	i							4	2	2
7. Convulsions 8. Brain Disease, &c.				29	5 2	1	1	2 1	38	2	2	ï	 1		 1	 1	2			2		ï				42 16	20 8	22 8
CLASS III.—Order	TT			_			-				_	-					-				-							
1. Pericarditis																									1	1	1	
2. Aneurism 3. Heart Disease										3	ï	:::		1	1 3	ï	1 3				3	2		2	 1	3 20	3 15	5
CLASS IIIOrder	III.														_										-			
1. Laryngitis				2	1				3																	3	2	1
2. Bronchitis 3. Pleurisy 4. Pneumonia				12 3	3		 1		15		ï			 1					1	1	1	2 		1		21	14	7
4A. Congestion of the Lung		Pulmo			4	6			14		1		1	1	***	2	ï	3	1			1	1		1	27	19	8
5. Asthma				3	3				6		1			:::		ï	1			1			1	1	1	12 4	6	6
			• • • •														• • • •	***		1						1	1	
CLASS III.—Order 1. Gastritis				2					0																-			
2. Enteritis				5	ï				6						:::	ï			1						1	4 7	4 7	
A Aggitag				1					1 1		1		2	:::	:::		1		1	1		.,,		ï		5 4	3	1
				2					2		:::						ï					:::		ï		3	1	1 2
7 Tlong				1			::::		1 1						:::	:::									:::	2	2	
7. Ileus 8. Intussusception 1. Stomach Disease, &c.	• • •			181					1					2				1	1 1	2		ï			:::	4	1 1	3
7. Ileus 8. Intussusception 1. Stomach Disease, &c. 3. Hepatitis	•••			ï											ï	2		2	1	1						3	2	1
7. Neus 8. Intussusception 1. Stomach Disease, &c. 3. Hepatitis 4. Jaundice	•••			ï								1	1		-	_			1	1	1	1	1	•••		12	8	4
7. Heus 8. Intussusception 1. Stomach Disease, &c. 3. Hepatitis 4. Jaundice 5. Liver Disease, &c. CLASS III.—Order	***	•••		1					- 1				1							1	1	1	1			12	8	4
7. Heus 8. Intussusception 1. Stomach Disease, &c. 3. Hepatitis 4. Jaundice 5. Liver Disease, &c.	***	•••	•••	1					1			1						- 1				1		1		2	1	1
7. Heus 8. Intussusception 1. Stomach Disease, &c. 3. Hepatitis 4. Jaundice 5. Liver Disease, &c. CLASS III.—Order 1. Nephritis 2. Ischuria 3. Nephria 5. Stone	 V.	•••							1			1	 ïi											1 		2 1	1	1
7. Heus 8. Intussusception 1. Stomach Disease, &c. 3. Hepatitis 4. Jaundice 5. Liver Disease, &c. CLASS III.—Order 1. Nephritis 2. Ischuria 3. Nephria 5. Stone 6. Cystitis	 V.	•••		1					1			1	 1			 1				 1	 1		 1	1 ï		2 1 ₅	1 4	1 ₁ ₁
7. Heus 8. Intussusception 1. Stomach Disease, &c. 3. Hepatitis 4. Jaundice 5. Liver Disease, &c. CLASS III.—Order 1. Nephritis 2. Ischuria 3. Nephria 5. Stone 6. Cystitis 7. Kidney Disease	v.			1 1 					1				 ïi			 				 1				1		2 1	1	1 ₁

TABLE No. XXI.-continued.

CAUSES of DEATHS of PERSONS at Different Periods of Life, Registered in the Brisbane District, during the Year 1882—continued.

			LT.					5 years.															rds.			TOTAL	LS.
CLASS, ORDER, AND DIS	EASE.		Under 1 year.	1 to 2.	2 to 3.	3 to 4.	4 to 5.	Total under	5 to 10.	10 to 15.	15 to 20.	20 to 25.	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50.	50 to 55.	55 to 60.	60 to 65.	65 to 70.	70 to 75.	75 and upwards.	Unspecified.	Persons.	Males.	Tomalas
Brought forward			75	25	8	2	4	114	6	9	3	8	6	6	9	14	11	9	11	14	8	5	9	5	247	155	
CLASS III.—Order V	T.							1000																			
2. Uterus Disease																							٠				
CLASS III.—Order V 1a. Ostitis, Periostitis, &c. 2. Joint Disease	II. 																										
CLASS III.—Order V		-						<u> </u>																			-
1. Phlegmon																					1				1	1	
2. Ulcer 3. Skin Disease, &c			···					ï				···													2	2	
TOTAL OF CLASS II	I.		76	25	8	2	4	115	6	9	3	9	-6	6	9	14	11	9	11	14	9	5	9	5	250	158	-
		-	-				-				-	-										-					-
CLASS IV.—Order I	[,		10					19	200																		
1. Premature Birth 2. Cyanosis 3. Spina Bifida			12 3 1					12 3 1			7														12 3	3 1	
4. Other Malformations	•••		3	1.2				3																	1 3	2	
	***		7	12				19																	19	12	_
CLASS IV.—Order I	I.																										
0 (0)-11-11-1-1-1	•••												3	i	1										5		
CLASS IV.—Order I	II.																										
1. Old Age 2. Senile Decay				-:::																1	1	1	4 2		6 5	1 1	
CLASS IV.—Order I	V.		90		0			10	MCKET RESERVE																		
2. Debility	***		39 35	7	2	1		49 36																1	50 36	29 16	
TOTAL OF CLASS IN	7	1	00	20	2	1		123					3	1	1					1	2	2	6	1	140	65	-
OT 400 TZ O 1 - T		-	-				-					-								-			-		NAMES OF TAXABLE PARTY.		-
CLASS V.—Order I 1. Fractures, Contusions, &c.												1								1					2	2	
 Gunshot Wounds, &c. Cuts, Stabs, &c. 											,																
4. Burns 5. Scalds									 1																		
6. αSunstroke 7. Poison			3			1		1 2				ï	1	1		1	1	ï							7	6	
8. Bite of a venomous reptile or 9. Drowning	insect							 1											1						4	4	
0. Suffocation 1. Killed by fall from a horse			3					3	5	1		2	1		ï	1								2	13	12	
2. Killed by kick from a horse 3. Killed by a kick from a cow											2		ï												3	3	
4. Killed by an alligator																											:
5. Killed on railway 6. Killed by lightning																											:
7. Killed by fall of a tree 8. Killed by being run against a	tree													:													
 Killed by fall down a mining s Killed by fall of earth 												1															
 Killed by a blast Killed by dray or other vehicle 	е				 1			ï												•••							
3. Killed by fall from a dray or of 4. Killed by piece of timber										1															1	1	
Killed by fall from heightOverlain in bed								3							•••					2					2 3	 2 2	
7. Internal injury 8. Traumatic tetanus	• • •									 1		 1													2		
9. Injury to spine 0. Blood poisoning																											
 Result of a fall down ship's had Injury at birth 	tchway .							1										1							1	1	
3. Fall of pulley-block 4. Result of a surgical operation	,							ï						 1											2		
* CLASS V.—Order III			-											_					•••								_
l. Murder {By Whites By Blacks			1					1																	1	1	
By Blacks Manslaughter								2																	2	2	
CLASS V.—Order IV		_			-																						-
(Gunshot Wounds																											
Cuts, Stabs, &c.																	 1	1							1	1	
Drowning Hanging																									1	1	
Otherwise								-																	****		
CLASS V.—Order V.							9																				
			• •									1				1]						2	2	
TOTAL OF CLASS V.		1	2	1	1	2		16	6	3	2	7	3	3	1	3	2	4	1	3			<i>i</i>	2	56	44	
Deaths, cause ill-defined Deaths, cause unspecified							:::																				
		-			-	-			-				-			-						-					
OTAL DEATHS OF PERSONS FROM	ALL CAUSES	3 29	7	95	25	14	9	140	31	16	22	36	42	33	24	28	26	28	20	24	17	9	18	18	832	466	3

TABLE No. XXII.

CAUSES of DEATHS of MALES and FEMALES Registered in Brisbane during each Month of the Year 1882.

CLASS, ORDER, AND DI	SEASI	S.			JAN UAKK.	The Party of The Party	FEBRUARY.	100	MAKCH,	Apprt	· Triple	7 4 Jr.	Α1.	TINE		À	0.11.	ATIGHST	· Tago	SEDTEMBER	EFIEM DEN	OCTORER	or or providents	GAGMANON	OVEMBER.	TWIT-FELL STATE	ECEMBER.		TOTALS.	
				M.	F.	M.	F.	м.	F.	М.	F.	м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	Males,	Females	Persons.
CLASS I.—Order	т									_										_										
1a. Chicken-Pox, &c.																														2
2. Measles 3. Scarlatina															···			:::				3	3	4	5	4	5	11	13	2
Ba. Diphtheria																		1				1				1	ï	3	1	
4. Quinsy 5. Croup					ï								1					ï	1				1		1		1	1	6	
6. Whooping Cough				1		4	1 2	2	···	···	1 2		1 6	2	1 2	1	2	1	2	2	8	1	5	1 2	2 2	4	2	9 20	15 31	
7A. Typhoid } Fever;			3						î			1													1	1	1	2 1	3	
3. Erysipelas 9. Metria							1											1											1	
l. Influenza, Coryza, Catarrh 2. Dysentery				2				ï	ï	 1	ï	 1	2	1	1	2				3		3	5	9	 5			28	15	
3. Diarrhœa				6	6	2	5	1	6	4	1	4	1	.2		1	1				1	6	4	7	2	6	13	39	40	
4. Cholera 5. Ague				1																								1		
6. Remittent Fever, Fever, &c. 7. Rheumatism	• • •	• • •				1													2				 1	·::		ï	1	1 2	3	
3. Others																						1						1		
CLASS I.—Order	II.																													
I. Syphilis								2					1		1								1					2	3	
CLASS I.—Order	II.																													
1. Privation																														
2. Want of Breast Milk 3. Purpura and Scurvy	,											1	1									ï		2				1 3	1	
4. Alcoholism { Delirium Trem Intemperance	ens	}		1	1		1	1		2			1										1		1			4	5	
		,																												-
CLASS I.—Order	IV.																												9	1
1. Thrush 2. Worms, Hydatia, &c.							2						1	ï														1	3	
				19									15	7	6	-	4	5		6	12	17	23	26	19	22	24	130	142	2
TOTAL OF CLASS	1.			12	8	7	12	7	9	8	5	8	19	-/-	0	5	-1	9)	5	0	12	17	20	20	10		23		1.24	
and the state of t										-																				
CLASS II.—Order	· I.																													
1. Gout																			1										1	
 Dropsy Cancer, Tumor, and Polypus 		***														·			1			2	 1	 1		 1			1 5	
5. Mortification				1						1	.,.							1												
CLASS IIOrder	TT.											_							-		-									
1. Scrofula							1											1						1				2	1	
2. Tabes Mesenterica 3. Phthisis Homoptysis	• • •	• • •		···	2	3	4	3	1 3			1 5	3	1 3	3		2	5	3	7	3	5	1 2	3	1 3	1 8	ï	3 48	30	
4. Hydrocephalus				2		1			1	1	1	1	1				1					2				1		8	4	-
5. Others	• • •	• • •																							-:					
TOTAL OF CLASS	II.			4	2	4	5	3	6	4	2	7	6	4	3	4	3	7	6	7	3	9	4	5	4	11	1	69	45	1
AND THE PARTY OF T				-								***************************************						-	-			-					-			1
CLASS III.—Orde	т																													
1. Cephalitis				1	1	7	1	1		1							2	1			1	1	1	1	2	3		10	8	
2. Apoplexy	***	***			1			1			1									1					1			2	3	
3. Paralysis 4. Insanity				1			1				1							1		2						1		5	2	
6. Epilepsy 7. Convulsions	***	***						2				2	1			1	 1			 1	 1	1 5	1 3	1 3	···	3	5	20	2 22	
8. Brain Disease, &c.				2	3	1	1	2	1	1	1	1	1 2	1	1 2	1		2			1				1	1	1	8	8	
				-	-	-	-		-			-	-	-	-		-	-	-		-				-		-		-	-
CLASS III.—Order																				7								1		
1. Pericarditis 2. Aneurism	***													ï	:::					1		ï				1		3		
3. Heart Disease					1	3		1				1	1	2		3		2	1					1		2	2	15	5	
CLASS IIIOrder	III																													
1. Laryngitis										1													1			1		2	1	
2. Bronchitis 3. Pleurisy					1			ï	ï	4		1	2			3	1	2 2	1	1				1		1	1	14	7	
4. Pneumonia		Pulm		2	1	1		1	1			2		ï	1	ï	ï	1	ï	3		3	1	2	2	2		19	8	
4A. Congestion of the Lun Apoplexy	gs,	Pulmo	onary 			1	1			1	2				1	1	1	1		2	1						 1	6	6	
5. Asthma 6. Lung Disease			**			1				1		1										1					1	3	1	
or many a mondo		***	•••			1			-		***											-	-	-	-	-	-		-	-
CLASS III.—Orde	r IV																													
1. Gastritis 2. Enteritis		***	• • •	1 2				1 2				1					***			1		-:: 1		2				4 7		
3. Peritonitis				1				1		ï				1	ï													4	1	
4. Ascites 5. Ulceration of the Intestine	s	•••							i i					2									1	1				3	1	
6. Hernia			•••		1									1			1									ï		1 2	2	
7. Ileus 8. Intussusception								ï						1		:::												1		
11. Stomach Disease, &c. 13. Hepatitis						1	1			1	1		1		-:: 1			·							1 2			1	3	
14. Jaundice	***	•••				1		1							1													2	1	
15. Liver Disease, &c.	•••	***			1		1		1	2						1	1					2				3		- 8	4	
CLASS III.—Orde	er V.																						1							
1. Nephritis														1									1					1	1	
2. Ischuria 3. Nephria	•••																 1													
5. Stone	***																							ï	1				1	
6. Cystitis		• • • •	***									1		ï						3								2		
7. Kidney Disease				7.0	_	-	5		9	13	7	11	8	-	8	11	9	13	3	15	3	15	9	13	11.	19	10	155	92	
Carried forward								1.75	5.9	(10						4 4 4	1 27	. 10	()	1.63	0									

TABLE No. XXII.—continued.

CAUSES of DEATHS of MALES and FEMALES Registered in Brisbane, during each Month of the Year 1882-continued.

CLASS, ORDER, AND DIS	SEASE,			The state of the	JANUARI		FEBRUARY.		MARCH.		APKI L.	2.75	MAY.	AN THE REST	J OINTS	10.00	JULY.	ATOTION	AUGUST.	SEPTEMBER	ATT THE TAKE	Carronoc	OCTOBER.		NOVEMBER.	nadyayan	DECEMBER		Jes.	
				M.	F.	M.	F.	м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	М.	F.	м.	F.	м.	F.	м.	F.	Males.	Females.	
Brought forwa	ırd			10	10	10	5	13	9	13	7	11	8	12	8	11	9	13	3	15	3	15	9	13	11	19	10	155	92	-
CLASS III.—Order	VI.																													
CLASS III.—Order A. Ostitis, Periostitis, &c.																														
. Joint Disease CLASS III.—Order			•••														***													-
Phlegmon Ulcer Skin Disease, &c.																2						1						2		
TOTAL OF CLASS				10	10	10		13	9		7	11		12		13		13	3	15	3	16	9	13	11	19	10	158	92	
CLASS IV.—Orde	r I.				-																	-								
. Premature Birth . Cyanosis					 1			1					1	 1	1		2						2	2	1		2	3 1	9 2	
Spina Bifida Other Malformations Teething				 1	2		1		 1	1							ï			2		 1	2	2		1 2	 1	 2 12	1 1 7	
CLASS IV.—Order										-															-					-
Paramenia Childbirth																							·::		2		ï		5	
CLASS IV.—Order	III.																		,						0			1	_	
Old Age Senile Decay					ï								1	1					1	1°	ï				1				5 4	
CLASS IV.—Order Atrophy				3	3	4	2	3	4	1	1	4 3	2 2	2	1		1	1		2	1	4 2	1 4	2 4	4	5 1	1	29	21 20	
Debility TOTAL OF CLASS				5	8	5	5	6	7	3	3		7	4	1 3		1 5	1	$\frac{1}{2}$	5	1 3	$-\frac{2}{7}$	11	10	1 11	9	10.	16 65	75	
CLASS V.—Order	т.						-			-	-						-						_							
Fractures, Contusions, &c. Gunshot Wounds, &c.												1												1				2		
Cuts, Stabs, &c. Burns																														
Scalds a Sunstroke Poison				3	1	2						1		 1		1 								 1				6	1	
			•••	 1		4		 1		1		 1		ï		 1			 		ï	ï		``i				12		
Suffocation Killed by fall from a horse Killed by kick from a horse																		ï				ï		 1		1		1 3 1		0
Killed by kick from a cow Killed by an alligator																														
Killed on railway Killed by lightning		:::																												
Killed by fall of a tree Killed by being run against a	tree																													
Killed by fall down mining s Killed by fall of earth	haft 		***													 1														
Killed by a blast Killed by dray or other vehi	cle																				 1								1	
Killed by fall from a dray or Killed by a piece of timber	other	vehi	cle															1									101	1		
Killed by fall from height Overlain in bed								1	ï					1										ï				2 2		
Internal injury Traumatic tetanus													 1		1														2	
Injury to spine Blood poisoning																														
Result of a fall down ship's h Injury at birth	atchv	vay													 1									1				1		
Fall of pulley-block Result of a surgical operation				***															 1										2	1
*																														-
CLASS V.—Order										,																		1		
Murder { By Whites By Blacks Manslaughter		***						***																				2		
				1										1											1 2 2					-
CLASS V.—Order	IV.												-																	
Gunshot Wounds Cuts, Stabs, &c.																										ï		1		
cide Poison Drowning																					::::			1				1		
Hanging Otherwise	•••																											:::		-
CLASS V.—Order																														
Execution, Hanging TOTAL OF CLASS	v.,			5	1	6.		2	1	2.	1	5.	1	5	2	4	1	3	2		2	2	1	7		3		2	12	
aths, cause ill-defined																					· · ·									-
eaths, cause unspecified otal Deaths of Males and	FEMA	LES F	TROM	36	29	20	97	91	20	90	10		9/7						10	99	23	51	4.8	61	45	64	45	466	366	
ALL CAUSES	EEMA	rries l	MOn	00	29	32	27 .	.31	.32	.30 .	18	41 .	37	.32	22	.26	22	29	18	33	23	51	48	OT	40	0.18	GE	300	900	-

^{*} Order II. of Class V., Wounds in Battle omitted.

TABLE No. XXIII.

CAUSES of DEATHS of MALES, FEMALES, and PERSONS at Different Periods of Life in Totals of Orders.

	f DEATHS of M ER, AND, SEX.		139 1		H, 47h, H A	11159	, 6011	U. J.	EE	501	CONTRACTOR OF THE PARTY OF THE	HERITAGE	OD (amutanties d	encounterface	approximate the second	Jus	01 .	Lille	7 111	1.0	UZLES	01	OI		ТОТА	T/S.
CHASS OLDI	ED, AND, SEA.		n.					er				11.01						-						_			1104
No. and Name.	ORDER. No. and Name.	SEX.	Under 1 year.	to 2.	to 3.	to 4.	to 5.	otal unde 5 years.	5 to 10.) to 15.	5 to 20.) to 25.	to 30.) to 35.	to 40.) to 45.	5 to 50.) to 55.	5 to 60.) to 65.	5 to 70.) to 75.	s and up- wards.	Unspecified	Males.	Females.	Persons,
1.—Zymotic Diseases	1.—Miasmatic Diseases	{ ^M . F.	166 133 	77 74	27 25	11 16 27	9 11 9	290 259	19 18	9 13	16	110 22	64 16	39 8	17 10	14 9	12 6	12 7	11 4	11 2	6 3 9	2 :: 2	4		699	393	1,092
Ditto	2.—Enthetic Diseases	(P. M. F.	1 5 6		52	,	20	549 1 5	37	1	2 2	132 3 2	80 4 2	2 1	27	3	18	19	1				4	:::	18	12	30
Ditto	3.—Dietic Diseases	(P. (M. F.	4 4			1	:::	6 5 4		1	2	5 2 1	6 2 1	3 6 3	11 1	3 11 1	13 1	8 1	3 3	4	1	1 2	:::	6	75	18	93
Ditto	4.—Parasitic Diseases	(P. M. F.	8 4	2 1	***	1	:::	9 2 5		:::	2	1	3	9	12 1	12		9	6	4	1 	3		6	4	5	
2.—Constitutional Diseases	1.—Diathetic Diseases	(P. M. F.	5	1 1				7 1 6	1	***	2	8 1	5 1	7 3	2	5 6	4 4	2 2	2 3	8 2	3 2	3 2	2	2	57	32	
-	2.—Tubercular Diseases	(P. M. F.	13 13 26	11 12	5 1	2 1 3	3 1	7 34 28	1 2 1	3	43 11	79 23	66 24	10 52 9	33 11	15 6	18 2 20	11 5 16	9 4	3 1 4	3	5	2	12 1 1 13	380	129	509
3.—Local	1.—Nervous System, Diseases of the	(P. M. F.	134 101	23 13 31	9 7	2 6	4 6	62 162 151	3 6 5	3 5 5	5 2	8 6	7 2	8 4	8 4	13 6	12 3	8 2	13 3 2	6 3	5 3	3 1	1 1	1	259	200	459
Ditto	2.—Organs of Circulation, Diseases of the	(P. M. F.	235 1	44 1	16 1	8	10	313 1 2	11 3 2 5	8 4 6 10	$\begin{bmatrix} 7 \\ 1 \\ 1 \\ 2 \end{bmatrix}$	14 6 4 10	9 6 6 12	12 12 2 14	9 3 12	19 14 3 17	16 16	10 14 1 15	5 1 1 2	9 8 3	8 4 1 5	3	7	4	113	35	148
Ditto	3.—Respiratory System, Diseases of the	(P. M. F.	49 39 88	18 16	9 6	2 8	1 1 2	79 70 149	6 8	6	19 2 21	26 7 33	19 4 23	18 2 20	14 7 21	13 4 17	15 3 18	9 1 10	8 4 12	13 3 16	7 5 12	6 5	7 1 8	14 ₂	279	128	407
Ditto	4.—Digestive Organs, Diseases of the	(P.	44 36 80	34 11 2 13	5 1		1	61 39	4	4 3 7	4 4 8	12 4 16	7 4 11	4 7	10 2 12	8 6	8 6	7 4	8 5	3 4 7	6 5	1 2 3	4	3	154	95	249
Ditto	5.—Urinary Organs, Diseases of the	(P. (M. F.			1		1 1	1 2 3	1 2 3	1 2 3		2 1 3	4	3	5 1	1 1 2	5	4	1 3	7 7	3	4	6 1		48	13	61
Ditto	6.—Organs of Generation, Diseases of the	(P. M. F.											1	1										1		3	
Ditto	7.—Joints and Bones, Diseases of the	(P. M. F. P.				•••	•••			"i			3												3	-	
Ditto	8.—Integumentary System, Diseases of the	(M.	1					1				2 1		1		1					1				6	"i	
4.—Developmental Diseases	1.—Developmental Diseases of Chil- dren	(M. F. P.	91 67 158	30 27 57	ï			121 95 216																	121	95	21
Ditto	2.—Developmental Diseases of Adults	(M. F.								"i	3	6	10	10	10	3										43	4:
Ditto	3.—Developmental Diseases of Old People	(M. F. P.										•••		***					3 3	8 2 10	9	7	23 21 44		60	33	99
Ditto	4.—Developmental Diseases of Nutrition	M. F.	121 119 240	12 17 29	4 1 5	1		138 137 275	1		1	2 2		2 1	3	1	2 2	4 1 5						3		140	29
5.—Violence	1.—Accident or Negligence	(M. F. P.	18 14 32	6 10	4	10 4	5 4	36	21 9 30	14 4	2	29 6 35	-	22 3 25	-		26 	20 2 22	11	5 1	2 2			7 7		- 69	38
Ditto	* 3.—Homicide	{ F. P.	2 2	1			-	3			1	1	1	3		1 1 2	1	1	1		1			1		2	1
Ditto	4.—Suicide	(M. F. P.					-				1 1	2 2	_ 1	5 1	1		5 1 6	7	2	2 2						6	4
Ditto	5.—Execution	E. P.										1			•••	1											
5a.—Not defined	2.—Ill-defined	{ . F.	1		-			1				2 2					1		2 2						7		
Ditto	3.—Unspecified	(M. F. P.	1					1			1 1 2	1 1 2	"i	1	1	2 2	1	1	ï	1				3		4	

* Class V., Order II., Wounds in Battle omitted.

APPENDIX B.

RETURN of the Registry Districts, with the Names of the Persons holding the Office of District Registrar, during the Year 1882.

METROPOLITAN DISTRICT.

HENRY JORDAN, REGISTRAR-GENERAL. W. T. BLAKENEY, DEPUTY REGISTRAR-GENERAL.

COUNTRY DISTRICTS.

				COL	JNTRY	DIST	RICTS.
Aramac							HUGH MILMAN.
Balonne							JAMES BOYLE TONSON.
Blackaii							ROBERT ARCHIBALD RANKING.
Bowen							Waldron J. C. W. Burrowes
Bundaberg							HORACE BURKITT.
Burke							BERNARD C. MACGROARTY.
Burnett							John Connolly.
Caboolture		**1					THOMAS BRYCE.
Cardwell							George J. Giffin.
Charleville							THOMAS STEVENSON SWORD.
Clermont							ALEXANDER DORSEY.
Cook							JAMES CAMPBELL PRYDE.
							succeeded by
							LEWIS JACKSON.
Cunnamulla	٠						HERBERT ORLEBAR BISHOP.
							succeeded by
							CHRISTOPHER FRANCIS.
Dalby							FREDERICK W. ROCHE.
Darling Do		Central					John Alexander Boyce.
Darling Do							ARCHIBALD STEWART.
Darling Do							FREDERICK W. ROCHE.
Darling Do					4		ARTHUR MORLEY FRANCIS.
Diamentina							HENRY BLOOMFIELD GOUGH.
20 200220							succeeded by
							CHARLES R. PABISH.
Drayton an	d To	owoomba.					JOHN ALEXANDER BOYCE.
Etheridge							WILLIAM SAMWELL.
Fassifern							JOHN POWER.
Gladstone		***		***			JOHN S. POWE.
C, 2cc ci D c C 2 C		***					succeeded by
							CHARLES STUART GRAHAM.
Gympie							JOHN FARRELLY.
Ipswich							MICHAEL O'MALLEY.
Kennedy							JOHN ARCHIBALD.
Leichhardt		• • •					MICHAEL O'NEIL.
Logan				***			ROBERT MILLER.
Mackay		* * *			• • • •		W. R. GOODALL.
Maranoa		***	• • •				HENRY T. MACFARLANE.
Marathon	• • •	***	* * 6				ROBERT ARTHUR JOHNSTONE.
HEALAGIOI	• • •	• • •		• • •	• • •		succeeded by
							RALPH FITZGIBBON LEWIS.
Maryborou	oh						SIDNEY B. TERRY.
Moreton E			4.474			• • • •	HENRI WILLSON HASELER.
Moreton W		***	• • •				MICHAEL O'MALLEY.
Oxley					• • •		John A. Bunting.
Palmer			• • •	• • •			WALTER SAMUEL TAYLOR.
Lamer	* * * *		***	• • •		• • •	succeeded by
							ADAM CUPPAGE HALDANE.
Peak Down	o d						RICHARD SUMMERS.
Rockhampt		• • •			* * *		STANLEY GRANTHAM HILL.
CI .					• • •		DAVID H. DUFF.
Springsure	• • •	***			• • •		JOHN G. MACDONALD.
		• • •		• • • •	• • •		GEORGE M. CHALLINOR.
Stanley	• • •	• • •			• • •	• • •	DANIEL GALLWEY.
Stanthorpe		• • •			• • •	* * *	HENRY MONTAGUE COCKBURN.
St. Lawren	ce	***				***	
							succeeded by
m							CHARLES WILLIAM RICH.
Taroom							ALFRED WILLIAM COMPIGNE.
Tiaro		* * *					JONATHAN PICKERING.
Townsville		***					WILLIAM H. DEAN.
Warrego		• • •					FREDERICK WILLIAM MYLES.
Warwick		• • •					ARCHIBALD STEWART.
Westwood							STANLEY GRANTHAM HILL.
Wide Bay		• • •					SIDNEY BRIGGS TERRY.
Woothakat	a				***		CORNELIUS DWYER KEANE.

Price, 2s.]

By Authority: James C. Beal, Government Printer, William street, Brisbane.

